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2025 MASSEY UNIVERSITY CALENDAR | MARAMATAKA

THE ARMS AND COLOURS OF THE UNIVERSITY TE TOHU ME NGĀ TAE O TE WHARE WĀNANGA



By the authority of the Duke of Norfolk, Earl Marshal and Hereditary Marshal of England, the Kings of Arms assigned arms to Massey University on the 10th day of May 1967. The arms are defined as:

Gyronny of 10 argent and azure a mullet gules fimbriated argent and irradiated or and for the crest on a wreath of the colours issuant from flames proper a ram's head argent horned and ensigned by the horns of the African long-legged ram. On a scroll appear the words 'floreat scientia', which means, translated from Latin, 'Let knowledge flourish'. The symbolism of the design is interpreted as follows:

The star is from the Arms of New Zealand. Here it also represents knowledge and learning and so has been irradiated. It is in the centre of the shield, being the central theme of the University. The background, a gyronny of 10 pieces in blue and white, represents the 10 degrees first offered by the University. The crest is the ram's head that was used in former years by the students' association. This, with its four horns, is unusual and memorable and provides a link with agriculture and the former college. There are many ram's head crests used in heraldry, so this one is made distinctive by proceeding from flames of learning. The flames also suggest, phoenix-like, the idea of a new body being born out of an old. The University colours and their British Colour Council reference numbers are:

	BCC Name	BCC Number	
University blue	midnight	90	
Light blue	forget-me-not	84	
White			

Disclaimer | He Kupu Whakakape

The information contained in this publication is indicative of the offerings available in 2025 and subsequent years. This information is correct at the time of going to press, but is subject to change. The University reserves the right to introduce new and/or changed regulations and/or to change the content of courses and/or to withdraw any qualification or course and/or to limit the number of students in any qualification or course should circumstances so require.

GENERAL UNIVERSITY INFORMATION | MOHIOHIO WHĀNUI

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University Council

Massey University's governing body is the University Council. Council members include lay, academic and student members and are responsible for overseeing the management and control of the affairs, concerns and property of the University. Its Chair and ceremonial head of the University is the Chancellor, elected by Council from within its ranks. The University Council is established consistent with Sections 271 to 283 of the Education and Training Act 2020.

The Council

Appointed by the Minister of Education

Ross Buckley BBS, FCA, FCPA Pro Chancellor of the University, Angela Hauk-Willis MA Freiburg im Breisgau Jo Davidson BHortSci

Mark Ratcliffe, BSc Accounting, University of Huddersfield, CMinsD

Vice-Chancellor of the University

Professor Jan Thomas, BSc Murd., BVMS Murd., MVS Melb., PhD Murd., MACVS, FAICD, FAIM

Elected by Permanent Members of the Academic Staff

Distinguished Professor Gaven Martin, MSc, PhD Michigan, FRSNZ, FAMS, FNZMS, FASL

Elected by Permanent Members of the Professional Staff

Rebecca Argyle, BSc VUW, LLB VUW

Elected by Massey University students and appointed by Council

Minnie-Kalo Voi

Appointed by the Massey University Council on the Nomination of the Vice-Chancellor

Chancellor of the University, Alistair Davis, LLB, BCA VUW ONZM Paul Brock BBS

Caren Rangi BBS, CAANZ, IoD

Right Honourable Sir Jerry Mateparae GNZM QSO, KStJ, MA (Hons) (First class) Waik., HonDLit

Council Committees

Finance and Assurance Committee

Chairperson

Ross Buckley BBS, FCA, FCPA

People and Culture Committee

Chairperson

Paul Brock BBS

Academic Board

Chairperson

Professor Fiona Te Momo, BA Waik., MMPD(Hons) Waik., PhD Waik.

Academic Board

The Academic Board is established pursuant to Sections 283 (4) and 285 and Schedule 11 (18) of the Education and Training Act 2020. The membership of the Board shall be comprised as follows:

- Vice-Chancellor
- Provost
- Deputy Vice-Chancellor (Māori)
- Chairs of Subcommittees
- Dean Pasific
- University Registrar
- Pukenga Tiriti

- Three Māori Academic staff representatives
- Three elected Academic staff from each College (15)
- Five student representatives

Academic Board Committees

There are seven permanent sub-committees of Academic Board:

Academic Committee

Chairperson

Professor Giselle Byrnes, BA Waik., MA Waik., PhD Auck.

University Research Committee

Chairperson

Professor Giselle Byrnes, BA Waik., MA Waik., PhD Auck.

College of Business College Board

Chairperson

Associate Professor Jo Cullinane, BMS(Hons) Waik., MMS Waik., MSc Glam., PhD Waik.

College of Creative Arts College Board

Chairperson

Professor Margaret Petty, BA OR, MA NY, PhD Well.

College of Health College Board

Chairperson

Professor Jill McCutcheon, BSc, DVM Guelph, PhD, WSU

College of Humanities and Social Sciences College Board

Chairperson

Professor Cynthia White, BA (Hons) Well. DipTESL Well., PhD

College of Sciences College Board

Chairperson

Professor Raymond Geor, BVSc, PhD, Dipl. ACVIM

Officers of the University

Chancellor

Alistair Davis, LLB, BCA VUW

Pro Chancellor

Angela Hauk-Willis MA Freiburg im Breisgau

Vice-Chancellor

Professor Jan Thomas, BSc Murd., BVMS Murd., MVS Melb., PhD Murd., MACVS, FAICD, FAIM

Deputy Vice-Chancellor, Students and Global Engagement (University Registrar)

 Dr
 Tere McGonagle-Daly, D ProfLond.,OAML
POxford.,B LibsWaik.,PGDipMgtSys
 Waik.

Legislative and Regulatory Framework

A Tiriti- Led University

Ū ai a Te Kunenga ki Pūrehuroa kia aratakina e ngā mātāpono o Te Tiriti o Waitangi ki roto ki ngā kaupapa here me ngā mahi a te Whare wānanga, ā, ka ngākau kotahi te aro ki ngā painga ka puta. Ka whakatairanga ake i te whanaketanga o te Māori, ā, te tino whai wāhi puta noa me te tiaki i te reo Māori hei reo whai mana o te Whare wānanga, ka poipoi ngātahitia ngā tūmanako me te māramatanga ki te mātauranga ake me ngā kōrero tuku iho, ka aro ki te mana whenua o ia whenua kei a Te Kunenga, ka rapu kaupapa kia whaihua tahi ai me te Māori, ā, ka tautoko i ngā hōtaka whakaako, hōtaka rangahau e hāngai ana ki ō te Māori wawata me ōna tikanga. Massey University is committed to being guided by the principles of Te Tiriti o Waitangi within the policies and practices of the University and to recognising the mutual benefits that follow. It will promote Māori development and full Maori participation across the University, maintain the Māori language as an official language of the University, foster mutual regard and understanding for academic knowledge and customary Māori knowledge, recognise and acknowledge the special status of tangata whenua in the mana whenua of each campus, seek opportunities for mutually beneficial partnerships with Māori, and facilitate teaching and research programmes consistent with Māori aspirations and processes.

Ngā Ture o te Whare Pāremata – Acts of Parliament

Me ū Te Kunenga ki Pūrehuroa, pērā i ngā Kura Mātauranga Tuatoru o Aotearoa, ki ngā kōrero o te Ture Mātauranga Ture Whakangungu 2020 (tae atu ki ngā whakatika). Ka tautuhi tēnei Ture i te kaupapa ture me ngā mahi a te Kaunihera me ētahi atu kaupapa e pā ana ki ngā kura tuatoru. Kua whakatūria Te Kunenga ki Pūrehuroa ki raro ki te Ture Massey University 1963 me te Wāhanga 162(1)(a) o te Ture Mātauranga Ture Whakangungu 2020.

Massey University, like all tertiary education institutions in New Zealand, is subject to the provisions of the Education and Training Act 2020 (including amendments). This Act specifies the constitution, functions and duties of the Council and other matters relating to tertiary institutions.

Massey University is constituted by the Massey University Act 1963 and the Education and Training Act 2020.

Policy Guide

The Massey University Policy Guide is the authorised and definitive catalogue of approved policies within Massey University. Policies articulate the principles, values, and statements of intent and compliance requirements of the University. All members of the University community are expected to comply with relevant policies, including Academic, Campus Facilities, Contract Management, Finance, Health, Safety and Wellbeing, Information Technology Services, International, People and Culture, Research, Risk

Management, and University Management. The policies of the University are available from www.massey.ac.nz/policies/.

Privacy at Massey University

Privacy of Personal Information

Massey University cares about privacy and we are committed to the protection of personal information. The University takes all reasonable steps to ensure that personal information we hold is protected against loss, and unauthorised access, release, use or modification.

Our Privacy Notice describes how we collect, use and share personal information and explains an individual's rights in relation to those activities. The Privacy Notice can be found at: www.massey.ac.nz/privacy
If you wish to seek access to or request correction of your personal information, or inquire about the handling of personal information, you can email us at privacy.officer@massey.ac.nz
or call 0800 MASSEY (0800 627 739).

Academic Dress Regulations

- Graduates shall appear at all public ceremonies of the University in the academic dress proper to their degree. Graduates of other Universities may wear the academic dress of their own university.
- 2. The form of the principal officers' robes and hats shall be as follows:

Regalia made in Merino wool, in a Poutama design weave using rich blues. Pleats in the gown are suspended from a plain blue Merino wool yoke. Sleeve cape across the shoulders references the Korowai and is embellished with Massey University's Coat of Arms. Gold satin front neck bands (70mm) are embroidered with an interpretation of the Whakarare pattern in metallic threads of gold and blue. Gold satin sleeve cape border is ornamented with three embroideries. Gold satin sleeve border is embroidered in a repeat pattern. Gown body is lined in light blue satin and sleeves are lined in navy satin. Gown front is edged with plain blue Merino wool.

A wide-brimmed round plain blue Merino wool Tudor bonnet with gold tassels hanging from a cord encircling the puggaree of the hat.

Pro-Chancellor

Regalia made in Merino wool, in a Poutama design weave using rich blues. Pleats in the gown are suspended from a plain blue Merino wool yoke. Sleeve cape across the shoulders references the Korowai and is embellished with Massey University's Coat of Arms. Gold satin front neck bands (45mm) are embroidered with an interpretation of the Whakarare pattern in metallic threads of gold and blue. Gold satin sleeve cape border is ornamented with one embroidery motif. Gold satin sleeve border is embroidered in a repeat pattern. Gown body is lined in light blue satin and sleeves are lined in navy satin. Gown front is edged with plain blue Merino wool.

A wide-brimmed round plain blue Merino wool Tudor bonnet with gold tassels hanging from a cord encircling the puggaree of the hat.

Vice-Chancellor

Regalia made in Merino wool, in a Poutama design weave using rich blues. Pleats in the gown are suspended from a plain blue Merino wool yoke. Sleeve cape across the shoulders references the Korowai and is embellished with Massey University's Coat of Arms. Silver satin front neck bands (70mm) are embroidered with an interpretation of the Whakarare pattern in metallic threads of silver and blue. Silver satin sleeve cape border is ornamented with one embroidery motif. Silver satin sleeve border is embroidered in a repeat pattern. Gown body is lined in light blue satin and sleeves are lined in navy satin. Gown front is edged with plain blue Merino wool.

A wide-brimmed round plain blue Merino wool Tudor bonnet with silver tassels hanging from a cord encircling the puggaree of the hat.

Deputy Vice Chancellor Students and Global Engagement/University

Regalia made in Merino wool, in a Poutama design weave using rich blues. Pleats in the gown are suspended from a plain blue Merino wool yoke. Sleeve cape across the shoulders references the Korowai and is embellished with Massey University's Coat of Arms. Silver satin front neck bands (45mm) are embroidered with an interpretation of the Whakarare pattern in metallic threads of silver and blue. Sleeve cape is without satin border. Silver satin sleeve border is without embroidered ornamentation. Gown body is lined in light blue satin and sleeves are lined in navy satin. Gown front is edged with plain blue Merino wool.

A wide-brimmed round plain blue Merino wool Tudor bonnet with silver tassels hanging from a cord encircling the puggaree of the hat. The hat shall be a trencher of the materials as used for the robe.

University Council Members

The academic dress is as for the Cambridge Bachelor of Arts but with a facing of light blue satin (50mm wide, BCC 84 forget-me-not) edged with an additional dark blue satin (25mm wide, BCC 90 midnight), the full length of the front. Graduates may wear the hat and hood of their own degree. Council members may wear academic regalia of their qualification if preferred.

Marshal

The academic dress shall be the academic regalia of their own university, including the hat and hood of their own degree, and shall bear the University's Coat of Arms on each shoulder.

- (a) The gown for an undergraduate or for a Bachelor's Degree is as for the Cambridge Bachelor of Arts.
 - (b) The gown for a Master's Degree is as for the Cambridge Master of Arts.
 - (c) The gown for the degrees of Doctors of Business and Administration, Clinical Psychology, Education, Philosophy and Social Work is as for the Cambridge Master of Arts, but with a facing of cloth 'post office red' (BCC No. 209) ten centimetres wide the full length of the front.
 - (d) The gown for all other Doctors Degrees is as for the Cambridge Master of Arts, but the colour is 'post office red' (BCC No. 209).
- 4. (a) The hood for every degree is of the same size and shape as the Cambridge Master of Arts.
 - (b) The hood for Masters Degrees shall be made of material of the colour 'university blue' (BCC No. 90) and shall be lined with material of the colour appropriate to the degree, except for Master of Philosophy, which shall be lined with material of the colour 'post office red' (BCC No. 209).
 - (c) The hood for a Bachelor's Degree or a Bachelor's Degree with Honours shall be as for the Master's hood, but bordered with a 40mm white fur.
 - (d) The hood for a Bachelor Honours Degree shall be as for the Master's hood, but bordered with a 40mm white silk.
 - (e) The hood for a PhD Degree shall be made of material of the colour 'post office red' (BCC No. 209) and shall be lined with 'university blue' (BCC No. 90).
 - (f) The hood of other Doctors Degrees shall be the Master's hood appropriate to the discipline in which the degree was taken.
- The colours of the linings of the hoods for the Bachelors, Masters and Doctors Degrees other than PhD are as follows:

	BCC Name	BCC Number
Accountancy	Indian Yellow	6
Advanced Leadership	Indian Yellow	6
Agriculture	Pea Green	172
AgriCommerce	Verdigris	202
Agricultural Economics	Verdigris	202
Agricultural Science	Emerald	213
AgriScience	Emerald	213
Analytics	Parma Violet	216
Animal Science	Emerald	213

	BCC Name	BCC Number
Applied Economics	Dioptase	203
Applied Linguistics	Rose Pink	32
Applied Science Applied Statistics	Emerald Parma Violet	213 216
Arts	Rose Pink	32
Aviation	Stonewhite	61
Aviation Management	Stonewhite	61
Business Administration	Tangerine	55
Business Information	Indian Yellow	6
Business Studies	Indian Yellow Rose Pink	6 32
Clinical Psychology Commercial Music	White	1
Communication	Indian Yellow	6
Construction	Claret	36
Counselling	Medici Crimson	240
Creative Enterprise	White	1
Creative Media Production Creative Writing	White Rose Pink	32
Dairy Science and Technology	Claret	36
Defence Studies	Pansy	180
Design	White	1
Development	Forget-Me-Not Blue	84
Development Administration Earth and Environmental Science	Rose Pink Emerald	32 213
Education	Tuscan Yellow	233
Educational Administration and		
Leadership	Gull Grey	81
Educational Psychology	Tuscan Yellow	233
Educational Studies	Tuscan Yellow	233
Emergency Management	Forget-Me-Not Blue Claret	84 36
Engineering Studies	Claret	36
Engineering Technology	Claret	36
Environmental Management	Tartan Green	26
Ergonomics	Claret	36
Finance	Indian Yellow	6
Fine Arts Food Innovation	White Claret	1 36
Food Technology	Claret	36
Health Sciences	Emerald	213
Health Service Management	Indian Yellow	6
Horticulture	Grass Green	103
Horticulture (Bus), (Sc) or (Tech) Information Science	Tartan Green Parma Violet	26 216
Information Systems	Indian Yellow	6
International Development	Forget-Me-Not Blue	84
International Security	Pansy	180
Journalism	Indian Yellow	6
Literacy Education	Tuscan Yellow	233
Logistics and Supply Chain Management	Smalt Blue	147
Management	Indian Yellow	6
Māori Visual Arts	Black, Overprinted with Silver	
	Motif	
Medical Laboratory Science Midwifery	Jade Crocus	122 177
Music	White	1
Musical Arts	White	1
Music Therapy	White	1
Natural Sciences	Smalt Blue	147
Nursing	Crocus	177
Performance Design Professional Accounting and	White	1
Finance	Indian Yellow	6
Public Health	Emerald	213
Public Policy	Rose Pink	32
Quality Systems	Claret	36
Retail and Business Management Resource and Environmental	Indian Yellow	6
Planning	Forget-Me-Not Blue	84
Science	Smalt Blue	147
Screen Arts	White	1
Social Work	Horse Chestnut	134
Specialist Teaching Speech and Language Therapy	Tuscan Yellow Emerald	233 213
Sport and Exercise	Indian Yellow	6
		-

Sport Management	BCC Name Indian Yellow	BCC Number 6
Teaching and Learning	Tuscan Yellow	233
Teaching English to Speakers of Other Languages Leadership	Tuscan Yellow	233
Te Aho Tātairangi	Tuscan Yellow Overprinted with Yellow Motif	233
Te Aho Paerewa	Tuscan Yellow Overprinted with Yellow Motif	233
Technology	Claret	36
Veterinary Medicine	Imperial Purple	109
Veterinary Science	Imperial Purple	109
Veterinary Studies	Imperial Purple	109
Veterinary Technology	Claret	36

Graduates in a conjoint programme of two degrees may choose which of the relevant hoods they will wear.

- 6. The stole for diplomas is made of black material with a 15mm band of the colour light blue (BCC 84 forget-me-not) on the inner margin and the Massey University Symbol (the University Coat of Arms) 75mm in diameter embroidered in light blue 75mm above the lower margin on the left side.
 - As an alternative to wearing the stole, diplomates who also hold a degree may wear the robes of that degree.
- (a) The headgear for Bachelors, Masters and for diplomates who are graduates is a black trencher with tassel.
 - (b) The headgear for Doctors Degrees is a black velvet bonnet as for the Oxford Doctor of Civil Law.

Note: Academic gowns, hoods and trenchers are available for hire from Academic Dress Hire.

P.O. Box 1713

Palmerston North

www.masseygowns.org.nz

Programmes of Study

University programmes exist inside a regulatory framework with all degrees, diplomas and certificates having a set structure. Some programmes are tightly circumscribed in terms of the courses that must be included, while others offer a great deal of flexibility.

The University has a detailed set of regulations for each qualification that specify the number of credits assigned to courses that must be selected. Typically, there is a core area of specialisation (a major, minor, subject, or endorsement) as well as several associated courses that may be taken from other areas. When enrolling in a programme of study, students must keep in mind not only the number of credits but also the combination of credits and courses necessary to complete the requirements for their particular qualification.

There may also be requirements to be observed at a course level: prerequisites (courses that must be completed to a defined standard before enrolment in another course is confirmed); corequisites (courses that must be attempted in the same semester as another course unless the corequisite course has previously been passed); and, restrictions (where courses are similar in content and therefore students may not include both courses in a qualification). Professional programmes may also have required practical components that must be completed.

The University Calendar remains the definitive document for all Qualification Regulations.

Students are encouraged to seek advice to ensure they plan their programme of study well to meet all requirements.

Semesters

The Massey University academic year is divided into distinct enrolment periods, which are Semester One, Semester Two and Summer School. Semesters One and Two consist of twelve teaching weeks and conclude with their own examination periods. In addition, a longer enrolment period, the Double Semester, runs concurrently with Semesters One and Two with an examination period at the end of Semester Two. Summer School comprises a condensed study period – November to February, including an examination period – with a limited number of offerings available. Planning for enrolment in Summer School courses should take into account workload considerations where students intend to enrol in more than one course.

A winter break of three weeks is normally scheduled between the Semester One examination period and the start of Semester Two. Within Semester One, a two-week mid-semester study period is linked to the Easter holiday break. Within Semester Two, there is a two-week mid-semester study period. Some programmes and courses do not conform to these standard semester periods and therefore have different start and end dates. Professional programmes, in particular, may have a longer instructional year to accommodate practical requirements. Some courses are available with compressed offerings – offering periods which are shorter than normal semester dates.

The Credits System

Every course has a credit value that indicates its contribution to the qualification enrolled for (or for any other qualification to which that course can contribute). These values reflect the expected workload based on an equivalent full-time year, being 120 credits.

The credit value also gives an indication of the total amount of time that a student might reasonably expect to have to spend on each course to satisfactorily complete the assessment requirements (including lecturer and tutor contact hours, workshops and tutorials, tests and assignments, supervised practical placements, study time). Converted into hours per week, this is referred to as the effective weekly hours for the course.

The total hours required for the course can be calculated at 10 hours per credit, or 150 effective hours for a 15-credit course. The weekly hours for a course will depend on the number of weeks over which it is intended to spread the study programme during the year. For example, over 15 weeks (the number per semester) an average total commitment of 10 effective hours per week is required for a 15-credit course. The Course Guide provided for each course should indicate the effective weekly hours and how these might typically be spent.

All undergraduate and taught postgraduate courses (with the exception of a small number of courses) have a value of 15 credits or a multiple thereof.

Financial Support

Student Allowances and Loans are administered and paid by StudyLink. Student Allowances and Loans can be applied for online: www.studylink.govt.nz

Scholarships

Details on the scholarships available from Massey University are published on the Internet: **scholarships.massey.ac.nz**.

Further information is available from each Campus Information Service or phone within NZ 0800 627 739, outside NZ +64 6 350 5701.

KEY DATES 2025 – STUDENT AND ADMINISTRATIVE CALENDAR NGĀ TINO RĀ – MARAMATAKA MĀ NGĀ TAUIRA ME TE WHAKAHAERE

For start and end dates of semesters and mid-semester breaks, students should check course and programme details on the Massey website as some programmes of study do not follow the dates given here. Selected individual programme dates are provided following the Diary of Key Dates.

2024

October 2024

- 1 Course enrolment opens for 2025 academic year (unless otherwise stated for programmes requiring selected entry).
- Applications for University Halls of Residence and Apartments submitted by this date will be included in the first round of offers for 2025. Offers will then be sent weekly on a Monday until all rooms are full.
- Final date for international student applications for the Bachelor of Aviation (Air Transport Pilot) programme selection for Semester One 2025.
- 28 Labour Day
- Due date for all new international students to apply for admission in Semester One or Double Semester 2025 conditional upon availability of remaining places.*

November

- Final date for domestic student applications for the Bachelor of Aviation (Air Transport Pilot) programme selection for Semester One 2025.
- 18 Summer School commences.
- Final date for applications to Teaching programme selection.
- 28-29 Graduation ceremonies Palmerston North.

December

- 6 Semester Two and Double Semester examination results notified about this date.
- 20 All University closes at 4:30pm.

2025

January 2025

- 6 University re-opens and reporting in person for Summer School January-February classes if required.
- 20 Wellington Anniversary Day Holiday, Manawatū and Wellington campuses.
- 27 Auckland Anniversary Day Holiday, Auckland campus

February

- Final date for applications to graduate at the Wellington ceremony.
- 4 Final day of Summer School lectures.
- 6 Waitangi Day.
- 5-7 Summer School Study Break.
- Due date for domestic and returning international students to apply for admission for study commencing in Semester One or Double Semester 2025, conditional on availability of remaining places.*
- 7 Due date for all Transfer of Academic Credit/Cross Credit applications related to commencing study in Semester One 2025**
- 10 Course Guides normally available on Stream for Semester One and Double Semester 2025 courses.
- 10-14 Summer School examinations.
- 14 Due date for students to apply for course enrolment in Semester One or Double Semester 2025, conditional on availability of remaining places.*
- 14 Summer School concludes.
- 16 University Halls Arrival Day
- 17-21 Campus and College pre-semester activities, including reporting in person and welcome sessions.
- Semester One and Double Semester commences.
- 27 Summer School results notified about this date.
- Final date for students to add a Semester One or Double Semester 2025 course online conditional on availability of remaining

March

- Final date for applications to graduate at Palmerston North and Auckland ceremonies.
- 15 Final date for applications for Veterinary programme selection.
- 16 Census Date for standard Semester One courses.****

April

- Final date for international student applications for the Bachelor of Aviation (Air Transport Pilot) programme selection for Semester Two 2025.
- University Halls Semester Two Applications Open. Offers will then be sent weekly from 1 May on a Monday until all rooms are full.
- 10 Census Date for standard Double Semester courses.****
- 18 Good Friday
- 21 Easter Monday

14-25 April

- Mid-Semester One study period (study and field trips, internal; distance learning contact workshops).
- 28 Semester One resumes
- 15-16 Graduation ceremonies, Wellington.
- 25 ANZAC Day

May

- Final date for domestic student applications for the Bachelor of Aviation (Air Transport Pilot) programme selection for Semester Two 2025
- Due date for all new international students to apply for admission in Semester Two 2025 conditional upon availability of remaining places.*
- 1 University Halls Semester Two Offers commence
- 5-8 Graduation ceremonies, Palmerston North.
- 19-22 Graduation ceremonies, Auckland.
- Final day of Semester One lectures.

June

- 2 King's Birthday observance.
- 3-6 Study break
- 9-19 Semester One examinations.
- 20 Matariki Public Holiday
- 20 Due date for domestic and returning international students to apply for admission for study commencing in Semester Two 2025, conditional on availability of remaining places.*
- 20 Due date for all Transfer of Academic Credit/Cross Credit applications related to commencing study in Semester Two 2025.**
- 19 Semester One concludes.
- 23 June–11 July
 - Mid-year break (Distance learning campus courses).
- 30 Course Guides normally available on Stream for Semester Two 2025 courses.

July

- 5 Semester One examination results notified about this date.
- 6 University Halls Semester Two arrival day
- 9 Due date for returning students to apply for course enrolment in Semester Two 2025, conditional on availability of remaining places.*
- 11 Reporting in person all campuses if required.
- 14 Semester Two commences.
- Final date for students to add a Semester Two 2025 course online conditional on availability of remaining places.***

August

- Applications for University Halls of Residence and Apartments open for 2026.
- 4 Census Date for standard Semester Two courses.****
- 25 August–5 September
 - Mid-Semester Two study period (study and field trips, internal; distance learning, contact workshops).

September

- Final date for applications to graduate at the Palmerston North November ceremony.
- 8 Semester Two resumes.

October

- 1 Course enrolment opens for 2026 academic year (unless otherwise stated for programmes requiring selected entry).
- 1 Applications for University Halls of Residence and Apartments submitted by this date will be included in the first round of offers for 2026.
- 17 Final day of Semester Two lectures.
- 20-24 Study break
- 27 Labour Day

20 Jan

- Due date for all new International students to apply for admission in Semester One and Double Semester 2026 conditional upon availability of remaining places.*
- 28 October–10 November

Examinations for Semester Two and Double Semester 2025 courses.

- Due date for all Transfer of Academic Credit/Cross Credit for all applications for new students who intend to commence study in Summer School 2025.**
- 31 Due date for all new students to apply for admission for study commencing in Summer School 2025 conditional on availability of remaining places.*

November

- 3 Course Guides normally available on Stream for Summer School courses.
- Due date for students to apply for course enrolment in Summer School 2025, conditional on availability of remaining places.***
- 10 Semester Two and Double Semester ends.
- 17 Summer School commences.
- Final date for applications to Teaching programme selection.
- Final date for students to add a Summer School 2025 course online, conditional on availability of remaining places.***
- 26-27 Graduation Palmerston North.

Orientation/pre-semester activities:....

December

University-wide

2 Census Date for standard Summer School courses.****

Semester One Begins:

Mid Semester One Break (incl Easter): 14-25 Apr

- 5 Semester Two and Double Semester 2025 examination results notified about this date.
- 23 Last day of Summer School lectures for 2025.
- 23 All University closes at 4:30pm.

2026

January 2026

- 5 Summer School resumes.
- All University opens

February

- 3 Final day of Summer School lectures.
- 4-6 Study Break

Semester One Begins:.....

- 9-13 Summer School Examinations.
- 13 Summer School concludes.
- 26 Summer School results notified about this date.
- * Applications will be accepted after the due date; however, that may mean students cannot be accepted into their preferred courses in the next Semester.
- ** Applications will be accepted after the due date; however, they may not be processed in time for Semester start.
- *** Applications can be made after this date but will require Academic approval.
- **** This will be different for courses with non-standard start and/or finish dates.

2025 Semester Dates for Specified Programmes

.20-24 Feb

....24 Feb

Wild Selliester Offe Break (filer Easter)	14-23 Apr
Semester One Ends:	19 Jun
Mid-Year Break:	23 Jun-11 Jul
Semester Two Begins:	14 Jul
Mid Semester Two Break:	25 Aug-5 Sep
Semester Two Ends:	
Summer School Starts:	17 Nov
Summer School Ends:	
Institute of Education	
Postgraduate Diploma in Educational and Developm	nental Psychology
Semester One Begins:	20 Jan
Orientation/pre-semester activities:	
Mid Semester One Break:	No break
Block courses:	
Semester One Ends:	20 Jun
Mid-Year Break:	
Semester Two Begins:	
Block courses:	
Mid Semester Two Break:	
Semester Two Ends:	
Postgraduate Certificate in Specialist Teaching and	
Postgraduate Diploma in Specialist Teaching and	
Master of Specialist Teaching	
Orientation/pre-semester activities:	
PGDip/PGCert Specialist Teaching	11-14 Feb
Master of Specialist Teaching	
Semester One Begins:	
PGDip/PGCert Specialist Teaching	10 Feb
Master of Specialist Teaching	
Mid Semester One Break (incl Easter):	
Semester One Ends:	
Mid-Year Break:	
Orientation/pre-semester activities:	
PGDip/PGCert Specialist Teaching	8-11 Jul
Master of Specialist Teaching	15 Jul
Semester Two Begins:	
PGDip/PGCert Specialist Teaching only	7 In1
Master of Specialist Teaching	
Mid Semester Two Break:	
Semester Two Ends:	
Graduate Diploma of Leaning and Teaching	10 1107
Online Orientation/pre-semester activities:	20-24 Ian
Offinic Officiation/pre-semester activities	

Study Week: 14-18 Apr Mid Semester One Break (incl Easter): 21-25 Apr Semester One Ends: 27 Jun Study week: 30 Jun-4 Jul Mid-Year Break: 7-11 Jul Semester Two Begins: 14 Jul Study week: 22-26 Sep Mid Semester Two Break: 29 Sep-3 Oct
Semester One Ends: 27 Jun Study week: 30 Jun-4 Jul Mid-Year Break: 7-11 Jul Semester Two Begins: 14 Jul Study week: 22-26 Sep
Mid-Year Break: 7-11 Jul Semester Two Begins: 14 Jul Study week: 22-26 Sep
Mid-Year Break: 7-11 Jul Semester Two Begins: 14 Jul Study week: 22-26 Sep
Study week: 22-26 Sep
Study week: 22-26 Sep Mid Semester Two Break: 29 Sep 3 Oct
Mid Semester Two Break: 20 Sen 3 Oct
who believe two break.
Semester Two Ends: 22 Nov
Master of Counselling Studies and
Postgraduate Diploma in Education (Counselling and Guidance)
Master of Counselling Studies Online Orientation: 30 Jan
Master of Counselling Studies Wānanga 1 Block Course: 14-21 Feb,
Postgraduate Diploma in Education (C&G) Online Orientation: 24 Feb
Semester One Begins:
Master of Counselling Studies 253800: 20 Jan
Master of Counselling Studies 253761, 253740, & 253762:
Postgraduate Diploma in Education (C&G):14 Feb
Mid Semester One Break (incl Easter): 14-25 Apr
Semester One Ends: 23 Jun
Mid-Year Break:
Master of Counselling Studies: 23 Jun-12 Jul
Postgraduate Diploma in Education (C&G): 23 Jun-11 Jul
Semester Two Begins: 14 Jul
Master of Counselling Studes Wānanga 2 Block Course: 25 Jul-1 Aug
Mid Semester Two Break: 25 Aug-5 Sep
Semester Two Ends:
Postgraduate Diploma in Education (C&G):10 Nov
Master of Counselling Studies 253761, 253740, & 253762:10 Nov
Master of Counselling Studies 253800:18 Jan 2026
School of Māori Knowledge
Te Aho Tātairangi, Te Aho Paerewa
New intake – Pohiri 26 Jan
Semester One Begins: 27 Jan
Mid Semester One Break (incl Easter):
Te Aho Tātairangi:14-24 Apr
Te Aho Paerewa:14-18 Apr
Te Aho Paerewa contact workshop: 21-24 Apr
Semester One Ends: 20 Jun
Mid-Year Break: 7-11 Jul
Semester Two Begins: 14 Jul
Mid Semester Two Break: 25 Aug-5 Sep
Semester Two Ends: 14 Nov

School of Aviation	
Bachelor of Aviation (Air Transport Pilot)	
New Intake Orientation (Massey 84 cohort) compulsory:	22 Jan
Semester One Begins:	
Returning students:	13 Jan
New students (orientation as above)	
Mid Semester One Break (incl Easter):	
Semester One Ends:	1
Mid-Year Break:	
New Intake Orientation (Massey 85 cohort) compulsory	
Semester Two Begins	/ Jul
New Students (orientation as above):	7 Iu1
Returning students:	
Mid Semester Two Break:	
Semester Two Ends:	
54116511 1 1 0 21165	
Massey Business School	
Executive Master of Business Administration (EMBA) a	nd
Master of Business Administration (MBA)	
Semester One Begins:	
Executive Master of Business Administration:	27 Ian
Master of Business Administration:	
Semester One Ends:	
Executive Master of Business Administration:	15 Jun
Master of Business Administration:	-
Semester Two Begins:	10 3411
Executive Master of Business Administration:	2 Jun
Master of Business Administration:	
Semester Two Ends:	50 Juli
Master of Business Administration:	13 Oct
Executive Master of Business Administration:	
Summer School Starts:	
Summer School Ends:	20 Oct
Executive Mater of Business Administration:	7 Dec
Master of Business Administration:	
iviasici oi dusiness Administration:	10 FED 2020

ADMISSION, ENROLMENT AND GRADUATION MANA URU, WHAKAURUNGA, WHAKAPŌTAETANGA

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Admission Regulations

- 1. Every applicant must complete enrolment requirements which include submission of an Admission Application, written acceptance of an Offer of Place in a qualification [unless waived in writing by the University], submission of an Enrolment Application and acceptance of an Offer of Enrolment. Applicants returning to enrol in the same qualification submit an Enrolment Application and accept an Offer of Enrolment each academic vear.
- Admission Applications normally proceed directly to an Offer of Place in a qualification unless withdrawn by the applicant in writing or unless the approvals required from the University are not obtained.
- Admission may be granted conditionally in the case of students who have not yet met the requirements for entry to University or to a specific qualification. At the appropriate time prior to the commencement of an

- enrolment period the University initiates offers of places in programmes in response to Admission Applications.
- 4. Applicants who intend to enrol for tuition in an imminent enrolment period in a qualification they have not enrolled in before should submit an Admission Application and accept an Offer of Place in the qualification if
- The final dates by which Applications must be made are specified in the Enrolment Regulations.
- Admission to Massey University does not constitute entitlement to be enrolled for tuition in any particular qualification or enrolment period.
- Massey University may operate a preferential score admission scheme for admission to undergraduate qualifications. Applicants to undergraduate qualifications will be assessed and eligible applicants will be offered a place in a qualification.

Matriculation Regulations

Matriculation

8. Every candidate for an undergraduate degree, undergraduate diploma, undergraduate certificate, or for a certificate of proficiency in a course of any undergraduate degree, diploma or certificate shall have matriculated or been admitted with equivalent status. Candidates for sub-degree certificates and sub-degree diplomas must meet the published admission requirements of the selected programme.

Matriculation Requirements

- Every person shall be academically qualified to matriculate at the University who:
 - (a) is academically qualified for entrance to a university on the basis of the National Certificate of Educational Achievement (NCEA) as promulgated by the New Zealand Qualifications Authority at www.nzqa.govt.nz or equivalent; or
 - (b) has matriculated at any university in New Zealand; or
 - (c) is granted Special Admission; or
 - (d) is granted Discretionary Entrance under the Discretionary Entrance regulations or Provisional Entrance under the regulations applying in 2003; or

(e) is a New Zealand Citizen or Permanent Resident and has attained the age of 20 years by the final date for acceptance of late Enrolment Applications for the enrolment period in which study is commenced.

10. Applicants shall not be eligible to matriculate unless they have attained the age of 16 years by the start of their study.

Responsibilities

- 11. At the time of accepting an offer, every student shall promise to obey the statutes, regulations, policies, codes and rules of the University. Prior to enrolment being finalised, every student shall provide evidence of date of birth and citizenship and of meeting programme admission requirements.
- 12. Persons who are eligible to matriculate under these Regulations may matriculate by having their names enrolled on the books of the University as matriculated students. The University Council (or its delegate) may decline (under statutory authority) to matriculate a person in special

English Language Competency

- 13. English is the most commonly spoken language in New Zealand, while Te Reo Māori and New Zealand Sign Language are recognised as official languages in New Zealand. Tuition, examination and assessment at Massey University is normally in the English language, although students may be required to write or speak Te Reo Māori or foreign languages in some courses. Procedures exist for those students who wish to submit written work, assignments or examinations in Te Reo Māori or New Zealand Sign Language.
- 14. It is expected that on entry to Massey University all students will be able
 - (a) write grammatically correct English. Students must be able to develop ideas and to express themselves in well-structured, accurate and extended written English. Typically essays or reports of about 1,000 words are expected of first-year undergraduate students. Even in courses where mathematical and scientific symbols are the main means of expression, the ability to write clear, accurate English is still needed. Most assignments and examinations use essays and

- reports as the main type of written work. Equivalent criteria apply for students who choose to submit their work in Te Reo Māori.
- (b) read English actively and with understanding. Students must be able to find relevant information, without special guidance, to follow the structure of a narrative, and to comprehend and analyse a line of
- (c) listen to and discern key points in English. Students must be able to follow complex and technical discussion in both formal lectures and
- (d) speak freely and clearly in English. Students will be expected to contribute actively to discussion and to present ideas in classes.
- 15. The University does not accept responsibility for academic failure that is attributable to a student's lack of competence in English. Students who submit their work in Te Reo Māori are expected to meet equivalent standards in Te Reo Māori.
- 16. International students all international students whose first language is not English will be required to provide satisfactory evidence of their

proficiency in English, in the form of an Academic IELTS score, an equivalent recognised English language test, or other such evidence that is acceptable to Academic Board. Satisfactory evidence from IELTS is as follows:

(a) Academic IELTS (International English Language Testing System) score of 6.0 for undergraduate programmes with no band less than 5.5, and 6.5 for postgraduate programmes with no band less than 6.0. Massey University via Te Temu Whakatipu is a registered IELTS testing Centre.

Satisfactory evidence of proficiency in English includes

- (b) Satisfactory completion of the Massey University English for Academic Purposes 2 course for undergraduate programme entry.
- (c) Some programmes have different English language entry requirements, which are detailed in relevant qualification regulations.
- 17. New Zealand school leavers New Zealand students (including permanent residents) and international students must gain a university entrance qualification in either English or Te Reo Māori, which includes literacy and numeracy requirements, as set out by the NZQA.
- 18. Other students whose first language is not English, and who have not gained a New Zealand university entrance qualification, or an overseas entrance qualification in a country where the main language is English, will also be required to provide satisfactory evidence of their proficiency in English in the form of an academic IELTS score or other such evidence that is acceptable to the Academic Board.
- 19. English language competency requirements for foundation studies and pre-degree level programmes are available from Student Registry.

Admission with Equivalent Status Regulations

- 20. Subject to the provisions of the Education and Training Act 2020 and to the provisions of these Regulations, the Deputy Vice Chancellor Students and Global Engagement (or delegate) may admit any person with equivalent status to candidature in any degree or other academic qualification or part thereof. Admission with equivalent status (AES) means 'admission granted to applicants with the status equivalent to that of the holder of the required qualification'. AES admission is usually programme-specific and may have conditions attached.
- 21. An applicant for Admission with Equivalent Status shall lodge an Application by the published due dates in order for the applications to be fully considered and processed.

Admission at Sub-Degree Level

22. The Deputy Vice-Chancellor Students and Global Engagement (or delegate) may grant admission to a sub-degree diploma or sub-degree certificate based on the published admission requirements. In the case of holders of overseas diplomas or certificates, applications shall be considered on the basis of academic work completed and not on qualifications obtained.

Admission at Entrance Level

23. The Deputy Vice-Chancellor Students and Global Engagement (or delegate) may grant admission to an undergraduate degree, diploma or certificate, or for a certificate of proficiency in a course of any undergraduate degree, diploma or certificate with status equivalent to that of a person academically qualified for entrance to a university in New Zealand on the basis of study at a secondary or tertiary institution in New Zealand or overseas. In the case of holders of overseas diplomas or certificates, applications shall be considered on the basis of academic work completed and not on qualifications obtained.

Admission for International Students

- 24. Admission for international students to study at Massey University at the first-year undergraduate degree level is by:
 - (a) completing an overseas qualification recognised in New Zealand as equivalent to the New Zealand University entrance standard; OR
 - (b) completing work overseas, recognised in New Zealand as equivalent to the New Zealand University entrance standard; OR

- (c) attending secondary school in New Zealand and achieving the University entrance standard; OR
- (d) completing a foundation programme at a University in New Zealand; OR
- (e) completing a foundation programme offered by a non-University provider in New Zealand where that programme is recognised by Universities in New Zealand,

AND where applicable having the minimum English language requirements specified for entrance to the University and qualification, AND by meeting the requirements to study a specific qualification.

Admission with Graduate Status

25. Admission with Graduate Status for Postgraduate Degrees The Deputy Vice-Chancellor Students and Global Engagement (or delegate) may grant a candidate admission to the status of the holder of a degree with the right to proceed to a specific higher degree with or without Honours or a Certificate of Proficiency, provided that the applicant complies with any prerequisite prescribed or required by Academic Board for such degree. The University will normally consider applications for admission with equivalent status to postgraduate degrees on the basis of completed academic work that is equivalent, or substantially corresponds to coursework in this University. Where appropriate, the University may consider applications based on extensive

practical or professional experience of an appropriate kind.

26. Admission with Graduate Status for Graduate Qualifications, Postgraduate Diplomas and Postgraduate Certificates The Deputy Vice-Chancellor Students and Global Engagement (or delegate) may grant a candidate admission to the status of the holder of a degree with the right to proceed to a specific graduate diploma or certificate, or postgraduate diploma or postgraduate certificate or a Certificate of Proficiency to an applicant who demonstrates practical, professional or scholarly experience of an appropriate kind and equivalent to that of a graduate. The applicant may be required to comply with any prerequisite prescribed for such diploma or certificate, or for any specific course.

Discretionary Entrance Regulations

- 27. A person under the age of 20 years who does not meet the University Entrance standard may apply for discretionary entrance if they:
 - (a) are a citizen or permanent resident of New Zealand or Australia*;
 - (b) are at least 16 years of age and under 20 on the first day of the semester in which they wish to study, and
 - (c) have not otherwise qualified for admission *Australian applicants' most recent year of schooling must have been in New Zealand.
- 28. Discretionary Entrance applicants are expected to have a very good academic record. The normal criteria for consideration for Discretionary
 - (a) has received secondary schooling to at least New Zealand Year 12 level (or its equivalent overseas); and
 - (b) has achieved a minimum of 72 credits at NCEA Level 2 including 14 credits in each of four subjects (three of which must be approved subjects as listed on the New Zealand Qualifications Framework website: https://www.nzqa.govt.nz/qualifications-standards/awards/ university-entrance/approved-subjects/) with a majority of credits at Merit or Excellence; and

- (c) has met the literacy and numeracy standards required for University Entrance, or their equivalents.
- 29. Discretionary Entrance is granted to a nominated undergraduate
- 30. Persons who attempt to qualify for University Entrance in Year 13, but who fail to do so, may be considered for mid-year admission in the year following their NCEA assessment. Admission will be at the discretion of the university.
 - By decision of the Committee of University Academic Programme (CUAP) Sub-committee on University Entrance this proviso is waived for year 13 students at a New Zealand secondary school in 2020, due to the impact of COVID-19.
- 31. A person studying at a New Zealand secondary school, who is attempting to qualify for entrance to university, may apply for Discretionary Entrance in the same year for the purpose of enrolling in courses offered in Summer School by the University. Any person admitted under this Regulation who does not, in the following January, meet the University Entrance standard will be required to withdraw from the University and may re-apply for admission at mid-year. Students required to withdraw may complete their Summer School programme before doing so, but any

Special Admission Regulations

- 32. In exceptional cases, a New Zealand Citizen or Permanent Resident who does not hold a university entrance qualification and who does not qualify under Matriculation Regulation 9(e) may apply for special permission to enter the university. In assessing whether to grant Special Admission in a particular case, the Provost will consider:
- (a) whether the applicant has met a standard equivalent to that required under the Matriculation regulations; and
- (b) evidence of the applicant's preparedness for university study.

Enrolment Regulations

- 33. Enrolment at Massey University requires completion of admission to the University, admission to a specific qualification, and enrolment in a programme.
- 34. Every applicant must complete enrolment requirements which include submission of an Admission Application, written acceptance of any Offer of Place in a qualification (unless waived in writing by the University), submission of an Enrolment Application and acceptance of any Offer of Enrolment. Applicants returning to enrol in the same qualification are required to submit an Enrolment Application and accept an Offer of Enrolment each academic year.
- 35. Applicants who wish to study full-time should apply to enrol for 105 or 120 credits of study in an academic year.
- 36. Massey University has an on-line system for admission and enrolment. A paper-based enrolment system will be used which comprises the same steps as the on-line system when the on-line system is inoperative for any reason or in other special circumstances as permitted by the Deputy Vice-Chancellor, Students and Global Engagement (University Registrar).

Due Date for Admission and Enrolment Applications

37. Generally, all applicants are expected to submit their applications so that they are received by the University on or before the due date. For most students the due dates for 2025 are as listed below:

Due dates for admission applications

For qualifications starting in	New and Returning Applicants applying for a new qualification
Semester One/	31 October 2024 (New International students)
Double Semester	7 February 2025 (Domestic and returning International students)
Semester Two	1 May 2025 (New International Students) 20 June 2025 (International and Domestic students)
Summer School	31 October 2025 (International and Domestic students)

Due date for enrolment into courses

For Courses in	All Applicants
Semester One/ Double Semester	14 February 2025 (Domestic and International students)
Semester Two	9 July 2025 (Domestic and International students)
Summer School	12 November 2025

- 38. Some qualifications require applicants to apply in advance of the standard due dates for selection and some courses do not follow standard semester dates. The relevant enrolment dates for these qualifications and/or courses are available from enrolment material on the University website under Key Dates, or by contacting the University.
- 39. Doctoral candidates need to submit Admission Applications to study a doctoral programme, accept any Offer of Place in a doctoral programme, submit their Enrolment Applications and accept any Offer of Enrolment, within three weeks of the commencement date specified by the Doctoral Research Committee. Candidates will need to enrol for each successive year by submitting their Enrolment Applications, accepting any Offer of Enrolment and receive a Confirmation of Enrolment. Details of fees will be available each year before enrolment is completed.

Final Dates

- 40. Addition or Substitution of Course(s):
 - (a) Enrolled students may, at the University's discretion, be permitted to add or substitute courses. If students also wish to apply for admission to a graduate or postgraduate level qualification they must apply by the dates given in Enrolment Regulation 37 or, for Doctoral students, by the dates outlined on the programme webpage;
 - (b) Except where stated otherwise in course or programme material, any applications for adding or substituting courses must be received by the University no later than the dates below, which is the first Friday of the semester;

(c) For information about withdrawal from courses see Enrolment Regulations 60-68. Dates for applying to add or substitute courses in

For Courses in	Final Date for Adding or Substituting a Course
Semester One / Double Semester	28 February 2025
Semester Two	18 July 2025
Summer School	21 November 2025

Note: Some courses do not follow standard semester dates and students seeking to add courses should refer to programme material, the University website or contact the University for due dates.

Limitation of Student Numbers

41. The Pro Vice-Chancellor (or delegate) may limit the number of students enrolled in any programme each year because of insufficiency of staff, accommodation or equipment, or other reasons that may arise. Accordingly, where the number of applicants for the programme exceeds the number of places available, then the Pro Vice-Chancellor (or delegate) will select from the applicants those students who may be enrolled in the programme each year.

Late Enrolment

- 42. Applications for enrolment received after the final date are deemed to be Late Enrolments. Students may only apply via Special Permission with supporting documentation. The University may, at its discretion, consider approving a late enrolment.
- 43. Late Enrolment applications will usually be considered when they are received no later than two weeks after the final date of course enrolment, but may not be approved.

Completion of Enrolment

- 44. After acceptance of the admission Offer of Place in a qualification, students are required to select courses for their programme(s) by submitting an Enrolment Application. Even when that selection is made the University may require the student to select a different course or courses in place of a course or courses for which they have not met the pre-requisites and\or other requirements. If such a course(s) is compulsory for their programme they will still be required to enrol at a later date, once they have met the pre-requisites and/or other requirements.
- 45. The University assesses the Enrolment Application in relation to its regulations, capacity to provide tuition and its other requirements. The University may approve only those parts of the application that can be assessed as complying with course regulations and otherwise meeting its requirements.
- 46. Each applicant will be informed of the outcome of his or her Enrolment Application by either a written Offer of Enrolment or, when the applicant's selected courses do not meet University requirements, a response in writing. The Offer of Enrolment will advise applicants of the programme(s), qualification(s) and course(s) (if any) that they may study, the terms of their agreement with Massey University and provide instructions on how to respond. Applicants are required to submit to the University, acceptance of the Offer of Enrolment, and the University must receive it, by the due dates specified in the Offer of Enrolment in the manner required, unless this requirement is waived or varied by written notice by the University. On accepting the Offer of Enrolment, students agree to pay the tuition fees and non-tuition fees and agree to the terms of their enrolment.
- 47. The Offer of Enrolment may be subject to conditions which are inserted for the sole benefit of the University and may be waived by the University by written notice. When the University receives the acceptance of the Offer of Enrolment, the University and the student have a contractual relationship. When the Offer of Enrolment is subject to conditions those

- conditions must be satisfied or waived by the Deputy Vice-Chancellor Students and Global Engagement (or delegate), by written notice, or the contract is at an end.
- 48. A Confirmation of Enrolment is issued by the University to the student when the Offer of Enrolment is accepted and is unconditional or when there are no conditions to be satisfied. Within a defined period following the acceptance of the Offer of Enrolment by the student, and the issue of a Confirmation of Enrolment by the University, the student may propose changes to the programme (e.g. by adding or substituting courses) by submitting a further Enrolment Application. If the University agrees to the changes proposed by the student, any such changes are recorded and a new Offer of Enrolment is generated, which offer of enrolment must be accepted and a new Confirmation of Enrolment is issued.
- 49. The dates for Students to add or substitute courses are given in Enrolment Regulation 37. The dates and manner for students to withdraw from courses are given in Enrolment Regulations 60-68. When a student has received a Confirmation of Enrolment but then does not pay tuition fees or non-tuition fees, or does not meet the requisites for one or more courses, the University may, in writing, cancel that student's enrolment in a course or programme at the University. The Deputy Vice-Chancellor Students and Global Engagement (or delegate) can cancel enrolment. Cancellation of enrolment means the student is still liable to pay the University tuition fees and non-tuition fees unless cancellation is during the period students are eligible for a tuition fees refund, or the student is eligible for a refund under the Assessment and Examination Regulations. If the University cancels a person's enrolment in all courses in an academic year, during the period students are eligible for a tuition fees refund, a withdrawal fee is payable.

Mixed Delivery Modes

- 50. Applicants may apply to be enrolled simultaneously in courses offered in different delivery modes. Such applications are subject to the usual provisions of the General Regulations governing Admission, Enrolment and Examinations.
- 51. In exceptional circumstances applicants may apply to be enrolled in the internal mode while not attending regularly scheduled classes on campus. All such applications are subject to approval of Academic Board (or delegate). In giving approval, Academic Board (or delegate) shall ascertain that appropriate arrangements have been made for tuition or supervision and for the provision of services required to enable the applicant to undertake the study with a reasonable likelihood of success. Except as set out in this Regulation, students must abide by the conditions applying to the particular mode in which each course is offered.

Concurrent Programmes

52. Students normally enrol for a single programme of study. With the approval of Academic Board (or delegate), it is possible to enrol concurrently in courses for credit to a second programme of study.

Concurrent Enrolment

- 53. Students who wish to be concurrently enrolled at Massey University and another New Zealand University must obtain prior approval of both institutions. Applications must be made in writing to the Pro Vice-Chancellor's office of the relevant College as well as the other institution.
- 54. Normally enrolment is for credit to a Massey University qualification. Students intending to complete a qualification from another New Zealand tertiary institution may apply to be enrolled in courses taught by distance at Massey University for credit to the other institution's qualification.
- 55. Permission to credit specific courses to the qualification must be obtained from the institution offering the qualification. This permission can be sought at any time prior to enrolment. Enrolment by Massey University does not mean that courses will be credited by another institution to its qualifications.

Approval

- 56. The personal programme of every applicant shall require the approval of the Council of the University or its delegate. This is exercised as part of the administrative procedures at enrolment. Approval will normally be granted for study in accordance with the programme regulations. Students' progress to completion will be assessed under the current year of regulations unless a transition pathway for the student is defined. For general provisions affecting their programme, students are referred to the General Regulations governing Matriculation, Enrolment and
- 57. Students who propose to change from one programme to another ought to contact the University to determine which of the courses they have passed may be credited or transferred to the new programme before they submit Admission Applications or Enrolment Applications. Students applying for loans and/or allowances should contact StudyLink to check their eligibility for assistance. International students should check that

- whatever changes they make still comply with the conditions of their
- 58. Enrolment in a programme at Massey University requires:
 - (a) approval of admission to the University and to the qualification by the Council of the University (or its delegate) (this includes applicants being of good character, which includes, amongst other judgements, an applicant's previous conduct and discipline and the applicant's sufficient study progress at another institution in line with Massey's Academic Progress Monitoring thresholds);
 - (b) assurance from the relevant academic unit that the financial, human and physical resources relevant to the proposed programme are available; and
 - (c) enrolment in courses that meet the academic requirements of the qualification.
- 59. In accepting an offer of place, completing enrolment, and signing the Student Contract, the applicant or student is confirming that they genuinely believe that they are able to undertake the study offered. The confirmation includes, but is not limited to, personal evaluation of their:
 - (a) Availability in terms of time required and location of study
 - (b) Capacity to manage the workload associated with the credit-load of courses planned
 - (c) Willingness to engage in the designated types of assessment and learning activities
 - (d) Access to the required personal resources to study
 - (e) Expected wellness or fitness to study, or in the case of long-term health or disability issues, willingness to disclose these to appropriate officers of the University and willingness to engage with the University support mechanisms.

Withdrawal and Cancellation

- 60. Withdrawals may only be notified by students using the online enrolment facility accessible from the University website or, as an exception, by written notification of withdrawal received by the University. Doctoral students must advise the Graduate Research School of their intention to withdraw on the appropriate form through the Portal. The date of withdrawal is deemed to be the date on which the notice of withdrawal is received by the University. All distance students are required to return their study materials to the University.
- 61. When the University receives written/online notification of withdrawal from course(s), comprising part but not all of a student's programme(s) for the year, before 17 percent of the study period has elapsed for the courses concerned (as defined by the course start and end date, termed the census date), the student will be eligible to receive a refund of tuition fees paid for the courses concerned and no academic penalty shall apply. Students will not receive a refund of non-tuition fees paid, and are still required to pay non-tuition fees, but non-tuition fees may be reduced subject to the number of credits remaining in the student's programme.
- 62. When the University receives written/online notification of withdrawal from course(s), comprising all of a student's course(s) for the year, before the census date the student will be eligible to receive a refund of tuition fees and non-tuition fees paid and no academic penalty shall apply. International students may incur an International Administration fee. Should the student be eligible for a refund, where possible the International Administration fee will be deducted.
- 63. When the University receives written/online notification of withdrawal from a course(s) after the census date but before 75 percent of the study period has elapsed for the course(s) concerned (as defined by the course start and end dates) the student shall be withdrawn but will remain liable to pay all University prescribed fees and will not be entitled to a refund. PhD students will receive a refund based on EFTS not consumed for the academic year.
- 64. When the University receives written /online notification of withdrawal from a course(s) after 75 percent of the study period has elapsed for the course(s) concerned (as defined by the course start and end dates) the student shall be withdrawn with academic penalty and remain liable to pay all University prescribed fees and will not be entitled to a refund.
- 65. Students who do not attend a course, where they have accepted an Offer of Enrolment and where they have received a Confirmation of Enrolment, will be liable to pay all fees prescribed by the University and are not entitled to any tuition fee refund for that course unless the correct withdrawal procedures are followed and unless the University receives notice of withdrawal before 17 percent of the study period has elapsed (as defined by the course start and end dates).
- 66. Withdrawal after 75 percent of the study period is termed 'withdrawal with academic failure'. The academic record will show DC (Did Not Complete) for all students except doctoral students and WD for doctoral students. Repeated DC or academic failure in the same course may result in the University refusing to enrol that person in the course again in line

- with clause 58 (b) of the Academic Progress Regulations. Refusal is notified to the student concerned in writing after first giving the Applicant an opportunity to be heard. Students remain eligible to apply to re-enrol in the future.
- 67. In line with clause 58 (b) of the Academic Progress Regulations, in order to respect the expectation that students will make genuine efforts in their studies, the University may initiate the cancellation of the enrolment of a person where an evaluation determines that a student has not, or cannot, or will not, participate in the course(s) they have enrolled in, and it is not feasible that the student's position will be recoverable prior to the end of the course. In these cases, the University's intention will be notified to students in writing and any submission they make in reply will be managed by the Academic Progress Committee prior to a cancellation
- 68. In accordance with section 255(5)(a) of the Education and Training Act 2020 and the Student Contract, the University may cancel or refuse the enrolment of a person on the grounds that it is determined, after careful consideration, that the person is likely to not be of good character and is likely to represent a significant risk to members of the University community or public. In these cases the University's potential action will be advised to the person in advance, they shall have the right to seek advice and make representations, for those representations to be considered impartially and for any cancellation decision to be appealed to the Provost or nominee.

Specific Circumstances, Including Fee Return

See Assessment and Examination Regulations

Postgraduate Research Courses, Including Carry Forward

- 69. Postgraduate students enrolled in designated research courses including theses, dissertations, research reports, or project courses (other than for Doctoral degrees), may apply for consideration of their situations as a case of Specific Circumstances and/or they may apply to carry forward
- 70. Postgraduate carry forward arrangements permit the student, on one occasion, to continue into a new enrolment period. The new enrolment period follows the enrolment period where the student paid tuition fees and this carry forward arrangement is permitted in order to complete the requirements of a thesis (part two), dissertation, research report, or project course, where one of the following conditions applies:
 - (a) exceptional personal circumstances arise that prevent a student from completing the requirements of a thesis, dissertation, research report, or project course within the relevant enrolment period;
 - (b) a thesis, dissertation, research report, or project course is being undertaken on a part-time basis and completion within the relevant enrolment period is not possible; The part-time classification must be established at enrolment.
 - (c) the start date of the thesis, dissertation, research report, or project course has been approved to be different from the start date of the first or only such course. This does not apply to 90 or 120 credit thesis courses; or
 - (d) unanticipated problems arose with the conduct of research or with supervision or support which are beyond the control of the student.
- 71. Applications for Carry Forward of Postgraduate Enrolment with exceptional personal circumstances are subject to approval by Academic Board (or its delegate). Students must have a current enrolment for the period in which they will submit but no further tuition fees are due for the enrolment period in which Postgraduate Enrolment is carried forward. An application fee is payable at the time that the application is made. An application will only be approved where Academic Board (or its delegate) is satisfied the student has been making satisfactory progress.

Enrolment of School Students

72. Students who are enrolled for full-time instruction in a secondary school may in conjunction with their school be permitted to study concurrently at the University. All such enrolments must be approved by the secondary school involved. Students admitted under this regulation will be enrolled in the Certificate of Proficiency. When they have matriculated they may apply to credit to a qualification those courses passed under this regulation.

Enrolment of International Students

73. Massey University has agreed to observe and be bound by The Education (Pastoral Care of Tertiary and International Learners) Code of Practice

- 2021 (the Code) published by the New Zealand Qualifications Authority. Copies of the Code are available on request or from the New Zealand Qualifications Authority website at www.nzqa.govt.nz/providerspartners/caring-for-international-students/
- 74. International students must have compliant insurance cover whilst studying in New Zealand in accordance with the Code.
- 75. Prior to, and throughout, enrolment in New Zealand-based course deliveries, international students must hold a valid visa which entitles them to study at Massey University.

Persons Resident Outside New Zealand Enrolling for Distance Study

- 76. New Zealand citizens and holders of New Zealand resident class visas residing outside New Zealand are entitled to pay domestic fees provided they are enrolled:
 - (a) in a course(s) leading to the award of a recognised qualification offered by a New Zealand Tertiary Education Organisation (TEO);
 - (b) at a New Zealand campus of a New Zealand TEO* Additional non-tuition fees may apply
 - *Note: Distance is recognised as a New Zealand campus
- 77. Australian citizens living outside New Zealand who are enrolled for tuition must pay fees at the rate for international students.
- 78. Distance enrolment may be permitted for applicants living outside New Zealand who are not New Zealand citizens. The process for setting tuition fees due for such enrolments are the same as for other international full fee-paying students studying at Massey University. Enrolment in international off-shore distance programmes may be subject to special terms and conditions as determined and approved by Academic Board (or its delegate). Particular programmes of study and courses may have an attendance or contact workshop requirement which has a face-to-face dimension. Approval of offshore distance education initiatives are subject to the requirements of the University's Policy relating to the International Delivery of Qualifications.

Note: Enrolment by distance education will not normally be approved for citizens of the People's Republic of China in order to ensure degree recognition. Any exception requires approval by the Pro Vice-Chancellor of the College (or their delegate) responsible for the student's programme

International Students Resident in New Zealand Enrolling for Distance

79. International students who are in New Zealand must generally study internally at a campus and hold the appropriate visa; some distance courses may be permissible as long as the student is adequately enrolled to meet visa conditions. People who hold a work visa or other such visas that allow distance study while in New Zealand may undertake distance study, with appropriate variation of conditions to their visa. Note: Enrolment by distance education for citizens of the People's Republic of China requires additional completion of a declaration by students to confirm they are fully informed of issues related to degree recognition. Approval is granted by the Pro Vice-Chancellor (or delegate) of the College responsible for the programme.

Maximum Student Workload

- 80. Subject to the student's Academic Progress Status:
 - (a) The maximum credits students may take in total over Semester One, Semester Two and the Double Semester shall not exceed 150 credits. Students shall not enrol in more than 75 credits per semester. Students shall not enrol in more than 60 credits for Summer School. Students shall not enrol in more than 180 credits in an academic year;
 - (b) Students will not be permitted to enrol in more than 120 credits in total over Semester One, Semester Two and the Double Semester, more than 60 credits per semester, more than 30 credits for Summer School or more than 150 credits in an academic year unless they have passed 100% of credits in their most recent enrolment period having achieved at least a B grade average across the courses in which they were enrolled.
 - (c) Credits for double semester courses are assigned in equal parts per
 - (d) Applicants shall not enrol in the same year for more than two distinct programmes of study for degrees and diplomas;
 - The Maximum Student Workload Regulations apply to undergraduate and postgraduate students.

Certificate of Proficiency Regulations

81. An applicant who intends to register for tuition without fulfilling the requirements of a full programme leading to a Massey University qualification must first meet the Admission Regulations, after which they may be permitted to enrol for no more than 60 credits per year on a Certificate of Proficiency, unless applicants are International students

- attending the University under a Study Abroad or Student Exchange agreement in which case a higher workload may be required.
- 82. The programmes of study under a Certificate of Proficiency must not be substantially similar to an existing qualification on the New Zealand Qualifications Framework, or have outcomes which are more suited to being listed as an existing qualification on the New Zealand Qualifications Framework.
- 83. Except as permitted by the Enrolment of School Students regulation, applicants are required to satisfy Regulation 8 of the Matriculation Regulations.
- 84. Applicants for a Certificate of Proficiency shall pay fees, complete compulsory requirements and give notice of their intention to enter for examinations, where appropriate, as if they were proceeding to a degree, diploma or certificate. The Enrolment and Examination Regulations shall apply to such candidates.
- 85. Where required under the COVID-19 Public Health Response (Vaccinations) Order 2021, or by any additional Government orders or Massey University Council requirements, admission to specified programmes of study within Massey University, and continued enrolment and progression in those programmes, requires evidence of full and current COVID-19 vaccination status. This requirement will be applied to any and all programmes in accordance with Government orders or Massey University mandates.

Approval of Course

86. The personal course of study of every applicant for a Certificate of Proficiency shall require the approval of the Academic Board or delegate. Normally approval is exercised as part of the enrolment process.

Status of Certificate of Proficiency Pass

87. A student who has passed a course for a Certificate of Proficiency may at a later date have the course credited towards a degree, diploma or certificate provided that the necessary conditions for the course as a part of the degree, diploma or certificate were fulfilled at the time when the course was passed for a Certificate of Proficiency.

Aligned Resource Management

- 88. In keeping with principles of sound management, Massey University wishes to ensure that it can adequately resource the programmes of study it offers. Accordingly, the University reserves the right under Section 255 (4) (a) of the Education and Training Act 2020 to control the number of enrolments it will accept in any programme.
- 89. The number of places to be funded in any programme and the criteria for student selection will be available on application from Student Administration prior to each enrolment period. Every endeavour will be made to meet the academic needs of students where this does not prejudice the proper presentation or the academic standing of a programme.

University Fee Regulations

Fees Payment Regulations

- 90. Tuition fees and non-tuition fees are subject to annual adjustment by the University Council and the student agrees to pay the tuition fees and nontuition fees as set each year. Tuition and non-tuition fees are calculated on an academic year basis not by enrolment period. Where a student's study spans two academic years, e.g. student enrols for Semester Two and later enrols for Semester One of the following academic year, the student will be liable for the tuition and non-tuition fees as set for each academic year.
- 91. All University fees are payable upon the University issuing a Confirmation of Enrolment and before the start of study, or earlier if required by the University and specified in an Offer of Place and/ or Enrolment. Each student's fee account will remain in credit for any amount tendered in payment for University fees until their programme has received academic approval.
- 92. Unless otherwise advised in writing by the University, students must pay all University fees to the University directly and not to any recruitment agent or other party. For international transactions there may be a bank fee charged which is payable by the student.
- 93. Students who enrol at the same time for courses in more than one enrolment period (for example, Semester One and Semester Two) may, at the time of their Enrolment Application in the first period, elect to defer payment of tuition fees for the later period (for example Semester Two).
- 94. For students who are paying all or part of their fees through the StudyLink Student Loans Scheme, some University fees, inclusive of tuition fees and some non-tuition fees, will be requested on approval of their loan application. When student loans are declined in full or in part students are still responsible for any outstanding fees.
- 95. For students who are paying all or part of their fees through TEC Fees Free Scheme, payment of some University fees, inclusive of tuition fees and some non-tuition fees, for the full year will be requested from the TEC on approval of their fees free eligibility. If a student is ineligible for Fees Free or has consumed their entitlement, they are responsible for any outstanding fees.
- 96. Enrolment may proceed in advance of receipt of fee payment in circumstances that:
 - (a) the fees due are to be paid from a student loan but if a student loan is not approved in full or in part the student remains responsible for any outstanding fees;
 - (b) the fees due are to be paid from the TEC Fees Free scheme but if the student is ineligible or has consumed their entitlement, the student remains responsible for any outstanding fees
 - (c) the fees due are to be paid on behalf of the student by a sponsor. A sponsor is normally an employer or a training body, a government agency or a trust or Iwi authority. When the University fees are not paid by the specified due date on behalf of the student, the student remains responsible for any outstanding fees; or
- 97. Application to add courses after the original Enrolment Application has been lodged must be accompanied by the additional tuition fees estimated or determined to be due. If the student has accepted an Offer of Enrolment and then wants to add courses or substitute courses, if the

- University agrees then a new Offer of Enrolment is generated and must be accepted and a Confirmation of Enrolment issued.
- 98. Students who withdraw from a particular course or all or part of their programme after census date or 17 percent shall remain liable for the fees associated with the withdrawn course(s).
- 99. Delivery of any services or teaching material does not, in itself, constitute an undertaking by the University that a student's enrolment for tuition will be continued if fee payment is not completed. The University may, at the University's option, cancel the student's enrolment if any of the University fees are not received. If cancellation occurs after the final withdrawal date for a credit then all University fees are payable.
- 100. Invoices will be issued to all students on confirmation of enrolment and when changes are made to enrolment. A Statement of Account will be available to all students which will present the current status of an account. When any fees are 60 days or more overdue the University may, at the University's option cancel or suspend the enrolment of the student. Suspension means that students:
 - (a) no longer have access to certain University facilities;
 - (b) will not receive grades for courses;
 - (c) will not have access to their academic records; and
 - (d) may not re-enrol at Massey University until the fees due have been paid in full.

Cancellation means the person concerned is no longer a student at Massey University and has no right to engage in any courses and no privileges afforded to students. Even when enrolment is cancelled or suspended, all fees owing to the University must be paid.

101. A credit of tuition fees shall be made to students who withdraw in the manner required from their course(s) before 17 percent of the study period has elapsed as defined by the course start and end dates (see Enrolment Regulations).

Commission paid by Massey University to agents for international students will also be deducted from any refund in respect of the courses withdrawn from. Note that Doctoral students are subject to different fee refund provisions.

International students who withdraw from all of their study at Massey University within the time and in the manner required to obtain a tuition fee credit may be required to pay an International Administration Fee. International students studying in New Zealand must have attained permanent residence in New Zealand or Australia before the course has started to be eligible for domestic tuition fees. Students must present evidence prior to the end of the relevant enrolment period for Semester One and Two enrolments, or prior to the close of business in December for those students enrolled in Summer School.

Refunds due for overpayment of fees or in the event of withdrawal with a credit of tuition fees are made as soon as possible once enrolments and financial support provisions have been established for a particular study period. In any case, where a specific request is made for a refund that has been approved, such refund will be made within 28 days. If the refund cannot be made a written statement shall be provided to the student as to

- why the refund cannot be made, together with a date by which the refund shall be made.
- Withdrawal by the University: if the University withdraws a student from a course after 17 percent of the study period, the student is eligible for a credit. If they have paid fees, they will be refunded.
- 102. Massey University accepts no liability to pay interest or other consideration in respect of monies held in full or part payment of University fees and is not liable to the student or anyone else for exchange rate movement, conversion charges, bank fees, or fees paid to recruitment or immigration agents. This also includes charges incurred by students through StudyLink.
- 103. Partial refunds are normally made directly to the student who is enrolled. Any sponsored student to whom a partial refund is made shall be responsible for reimbursing any other party (such as a sponsor or government agency) who has paid fees on their behalf. However, where practicable, partial refunds will be made direct to the government agency responsible for any fees paid where the University is party to such an agreement.
 - When international students withdraw from their programme of study at Massey University, in the manner required, before 17 percent of the study period has elapsed, and cannot provide evidence of a long-term visa to remain in New Zealand, partial refunds will be made to a bank account in the student's home country, as nominated by the student. Where students withdraw from Massey University and enrol at another institution in New Zealand, partial refunds will be made directly to the relevant institution. In the case of students who are deceased, partial refunds, where applicable, are made to the estate of the person concerned, care of the next of kin as notified to the University.
- 104. Where students are enrolled principally because of an agreement between Massey University and another entity the payment and refund of fees will be governed by that other agreement.

PhD Doctoral Students

105. (a) Fees for PhD candidates are due on initial enrolment pro-rated to the end of the academic year in which they are commencing (i.e. based on EFTS consumption), with fees invoiced at the beginning of each academic year for subsequent years. Fees for any period of suspension will be adjusted at the time of application for suspension and a credit will be provided in the year of the suspension period. Fees for periods of extension will be calculated at the time of application for extension.

- (b) Candidates will be charged in line with their EFTS consumption pro-rated for the calendar year. Full-time candidates will be charged for one EFT per full year. Part-time candidates will be charged at the applicable rate (currently 0.6666 EFTS) each academic year.
- (c) Candidates undertaking Named Doctorate programmes are required to pay their course work, practicum, internship, tuition and thesis fees as required by each programme.
- Candidates who have had their oral examination and are required to complete further work on their thesis and be re-examined, will be reenrolled, and must pay the full tuition fee for the duration of the reexamination period until re-submission of the thesis. This provision will apply from the date the candidate is notified of the required further work.

Postgraduate Students

- 106. (a) Masters students pay tuition fees for the actual credits/courses for which they are enrolled each year. Fees do not maximise at 1.0 EFTS (120 credits).
 - (b) When theses, dissertations, research reports, or project courses are not submitted by the end date of the course, the student must reenrol for a further enrolment period of one semester or one year (as appropriate) and pay tuition fees.
 - (c) A one-month extension may be granted without penalty or cost.
 - (d) If a student qualifies for Carry Forward of Postgraduate Enrolment, they will be re-enrolled but are not required to pay fees.
 - (e) These regulations do not apply to Doctoral students.

Students' Association Fee Regulations

107. Students may elect to join a Student Association. Annual subscriptions, if any, can be paid directly to the Student Association at any time during the academic year (unless otherwise advised).

Halls of Residence Fees Regulations

- 108. Accommodation fees for each semester shall be paid as scheduled.
- 109. Any resident whose accommodation fees are not paid by the due date may be debarred from residence unless special arrangements have been made with the Accommodation Team.
- 110. Any resident intending to withdraw from study will be required to withdraw from University accommodation. Application forms for release from University student accommodation are available from the Accommodation Team.

Conferment and Graduation Regulations

- 111. Any person wishing to have a degree conferred or a diploma presented at the annual graduation ceremonies must make application in the year of the ceremony not later than 1 February for Wellington ceremonies, 1 March for the May ceremonies at Manawatū and Auckland, and 1 September for the November ceremony in Manawatū. Applications should be submitted to the University on time; late applications will only be considered in exceptional circumstances.
- 112. Any person who has completed the qualifications for a degree, diploma or certificate, who does not wish to attend a graduation ceremony in person, may at any time apply to have the degree, diploma or certificate conferred 'in Council' at the next appropriate meeting of Academic Board.
- 113. The University may initiate the award of a qualification on behalf of a student who has been excluded, or has abandoned their study, or in other reasonable circumstances is unlikely to continue their studies, by issuing a notification to the student of the intent to award a qualification. The notification will be considered delivered if it is sent to the last known email address or physical contact address/es of the student. Students will then be recommended for an award 'in Council' at the next opportunity.
- 114. Students may be awarded qualifications which they did not enrol in, either where they request to be transferred to another qualification or where the student is exiting or being exited from their enrolled qualification with a lower qualification. In both instances the student will normally have to meet all the requirements for the qualification for which the award would be made. The available transfer and exit qualifications are limited to those approved for teaching in the year in which the award
- 115. The University shall consider the awarding of posthumous undergraduate and postgraduate qualifications to a student who has died prior to their programme of study being completed and/or prior to any final compulsory elements of their qualification being completed.
 - (a) The potential for an award to be made shall be determined by the Pro Vice-Chancellor of the College (or delegate) which hosted the

- qualification in which the student was enrolled at the time of their death.
- (b) The Pro Vice-Chancellor's (or delegate) decision will be guided by the following considerations:
 - (i) The underpinning presumption is that the student at the minimum, should be awarded the highest qualification for which they have fully met the qualification's credit requirements regardless of whether they have applied to graduate for the qualification, and regardless of whether they were fully enrolled in the qualification at the time of their death. The student must, however, meet the entry requirements for the qualification being awarded.
 - (ii) Consideration may be given to posthumously awarding a qualification that is incomplete but where at least 75% of the required credits for the qualification have been passed and which normally includes at least one course passed in the highest level
 - (iii) Recognition of prior learning credits completed outside of Massey and already on the student's record will be included in the awarding credits considered as part of this process.
 - (iv) If the highest qualification possible is an exit qualification (e.g. a diploma) but that award would result in there being residual credits that might result in a second exit qualification (e.g. a certificate), the second qualification should also be awarded subject to clause b) ii. (v) Courses in which the student was currently enrolled at the time of their death may be reopened if appropriate and necessary and verified marks imputed into the student's record and/or an aegrotat application be made for the deceased student if these actions will enable a higher qualification to be awarded. This will be judged on a case-by-case basis depending on how much of the course/s the student had completed and whether a WS and credit of fees is more appropriate.
- 116. The University shall consider the awarding of a posthumous doctoral qualification to a student who has died prior to their programme of study

being completed and/or prior to any final compulsory elements of the qualification being completed.

- (a) The potential for an award to be made shall be determined based on recommendations by an appointed panel.
- (b) The panel shall be established by the Dean Research or nominee. The panel shall consist of a neutral Doctoral Research Committee (DRC) representative (normally this would be the College representative on the DRC), not associated with the student's work (this person shall Chair), the main supervisor, and another academic from Massey who has significant doctoral examination experience. This panel may also include a suitably qualified academic from another University, if appropriate, to assist the decision making.
- (c) In the case of doctoral degrees that have been examined, the panel shall consider if the requirements have been met or substantially met and shall normally make a recommendation to award if an oral examination has been completed in the following circumstances: (i) The student passed but the formal final submission had not been made by the student.
 - (ii) The student passed but emendations were requested and made, but the formal final submission had not been made by the student. (iii) The student passed and minor emendations were requested and not yet made, but the examiners' reports were favourable towards the
- (d) In the case of doctoral degrees that have not yet been examined or were pending re-examination, the panel shall consider if the body of work is sufficiently complete such that an examination or reexamination of the body of work without an oral examination may be undertaken. Such an approach would normally be taken where:
 - (i) The student was examined, and revisions were requested and not yet submitted for re-examination.
 - (ii) The thesis was submitted for examination and was pending an
 - (iii) Where a main supervisor believes a final or penultimate draft of the thesis was completed but was not yet submitted for examination, and this is available to be sent to examiners.
- (e) Where the panel believes the student's body of work is not sufficiently complete to permit a doctoral examination process, an award of an alternative postgraduate qualification may be recommended by the Doctoral Research Committee to the College in which the student was enrolled.

ACADEMIC REGULATIONS | WHAKARITENGA TOHU MĀTAURANGA

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General Regulations: Undergraduate and Graduate Qualifications

These General Regulations are to be read in conjunction with all other Statutes and Regulations of the University and the Qualification Regulations specific to each Undergraduate Degree, Diploma and Certificate, Graduate Diploma and Graduate Certificate offered by the University.

Admission

Students must satisfy the admission requirements of the University and the programme in which they wish to enrol.

Academic Requirements

- 2. An undergraduate or graduate qualification will consist of a number of credits accumulated from courses, as specified in the Qualification Regulations.
- Every programme of study will comply with any specified prerequisites, co-requisites and restrictions requirements. This applies to courses specific to that qualification or, where allowed within the relevant regulations, to approved courses able to be selected from other qualifications or subjects.

Specialisations

Qualifications for which specialisations, such as majors, minors, subjects or endorsements, are listed may have these specified at the time of programme approval by the Academic Board. With the exception of minors, the degree, diploma, or certificate completed by the student will state the specialisation.

Student progression

- Students may not enrol for any 200-level course unless they have passed at least 45 credits at 100-level, nor enrol for any 300-level course unless they have passed at least 45 credits at 200-level. Students admitted to a graduate diploma or graduate certificate under Admission with Equivalent Status Regulation 26 are deemed to have met these requirements.
- Students who wish to take a course for which they do not have the prerequisite(s) may make a case for admission to the relevant Head of School or Programme Director concerned.
- 7. Students who have not been enrolled for a period of three consecutive years will be deemed to have abandoned their qualification. Abandonment releases the University from its obligation to ensure a qualification can be completed. Students may be permitted to be admitted to a current qualification should they meet the entry requirements at the time of admission; credits previously achieved will be assessed and applied in accordance with current regulations.
- The Academic Board (or delegate) may, under such conditions as it may determine and taking into account the recommendations of the Chief Examiner(s), admit any candidate to a supplementary assessment in a course in which the candidate failed to gain a pass.

Academic Progress

All students are expected to achieve at least Satisfactory Academic Progress in each enrolment period. Unsatisfactory Academic Progress is governed by the Academic Progress Regulations and the Academic Progress Policy which sets out the minimum (satisfactory) thresholds.

Variations and Personal Programme Approvals

- 10. The Head of School or Programme Director may, in such cases as they think fit, approve a personal programme of study which does not conform with the General Regulations or the Qualification Regulations for that degree, diploma or certificate while still conforming to the academic standards of the qualification.
 - (a) The following rules will apply:
 - (i) There must be a compelling academic case to merit the variation;
 - (ii) There must be evidence of exceptional circumstances and/or hardship to the student.
 - (iii) Variations will receive appropriate academic authorisation under delegation from Academic Board and be formally documented.
 - (iv) The variation will be recorded on the student's academic record.

- (v) Personal programme approvals will not permit a reduction in the total amount of credit required to complete a qualification.
- (vi) The extent of variation cannot jeopardise the integrity of the qualification. To this end there will normally be a limit on the extent to which a qualification can be varied. The maximum amount of credit varied will relate to the size of the qualification as follows:

120 credit qualification: 15 credits 240 credit qualification: 30 credits 360 credit qualification: 45 credits 480 credit qualification: 60 credits

- (vii) Variations will not normally be permitted in 60-credit qualifications.
- (viii) Except where the special circumstances apply to a cohort of students (for example when transitioning students as a result of programme closure or course unavailability) variations will only be considered on a case-by-case basis and will not set a precedent.
- (b) Notwithstanding Regulations 10 (a) (vi), (vii) and (viii), and at the discretion of the relevant Pro vice-Chancellor, students exiting a programme may have a personal course variation approved in excess of stated limits to meet the requirements of the proposed exit qualification through the substitution of courses from the schedule for the qualification being exited.
- 11. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part II qualification regulations, where a student has completed a course towards a qualification or specialisation and that course has subsequently been removed from the schedule, unless otherwise specified in the regulations, the student will be permitted to substitute the completed course for a non-compulsory, elective/subject course(s) at the same or lower level and of the same total credit value, included in the schedule.

Transitional Provisions

- 12. The University reserves the right to introduce such changes as it may judge to be necessary or desirable, including the addition, restructuring or withdrawal of qualifications, specialisations, regulations and/or courses. Reasonable provisions will be made to enable students to complete any qualification which is discontinued or has its structure substantially altered. Such provisions will provide students with a reasonable time for completion.
- 13. Candidates who have been awarded with Restricted Passes prior to the commencement of the 2017 academic year may continue to credit these to their programme of study in accordance with the following regulations:
 - (a) A student with a restricted pass in any course may subsequently enrol in the same course in order to attempt to improve the grade of pass. However, the course can be credited only once.
 - (b) The maximum credits able to be credited from restricted passes are 60 for a 480 credit degree; 45 for a 360 credit degree; 30 for a 240 credit diploma and 15 for a 120 credit certificate or diploma; No R passes are permitted in a 60 credit certificate.
 - (c) A restricted pass will not qualify as a pass for prerequisite purposes.
 - (d) This regulation will expire at the end of the 2025 academic year.

Limitation of Entry

14. For any programmes of study offered by the University, the University Council (by its delegate) may limit the number of students enrolled in one or more programmes of study or training each year because of insufficiency of staff, accommodation, or equipment, or for other reasons that may arise. Accordingly, where the number of applications for the particular programme(s) exceeds the number of places available, then Massey University will select from the applicants the students to be enrolled in the programme of study.

Public Health Considerations

15. Where required under the COVID-19 Public Health Response (Vaccinations) Order 2021, or by any additional Government orders or Massey University Council requirements, admission to specified programmes of study within Massey University, and continued enrolment and progression in those programmes, requires evidence of full and

current COVID-19 vaccination status. This requirement will be applied to any and all programmes in accordance with Government orders or Massey University mandates.

General Regulations: Postgraduate Qualifications

These General Regulations are to be read in conjunction with all other Statutes and Regulations of the University and the Qualification Regulations specific to each Postgraduate Degree, Diploma and Certificate offered by the University.

Admission

- 16. Admission to a Postgraduate certificate, Postgraduate diploma, 120-credit Bachelor (Honours) degree or a Master's degree requires that the student
 - (a) have made formal application for admission to postgraduate study for the specified programme; and
 - (b) (i) have qualified for the award of a relevant Bachelor's degree with a grade average that demonstrates an adequate level of preparation for the postgraduate programme; or
 - (ii) have an approved academic qualification of similar standing to the relevant Bachelor's degree; or
 - (iii) have been granted admission with equivalent status as entitled to proceed to the specified Postgraduate degree, diploma or certificate;
 - where appropriate to a specific qualification:
 - (c) (i) provide evidence of practical/professional experience of an acceptable standard in an area(s) relevant to the qualification; or (ii) on the request of the Head of School or Programme Director, carry out such work and satisfy such assessments as the Board may determine to be necessary for admission.

Academic Requirements

- 17. (a) A postgraduate qualification will consist of a number of credits accumulated from taught courses and/or research courses, at 700-level or above, as specified in the Qualification Regulations.
 - (b) For the award of the degree, diploma or certificate a pass is required in each course in the qualification. A student may re-enrol and be reexamined only once in a failed course.

Research Reports and Theses

- 18. (a) A research report will consist of a minimum of 30 credits; a thesis will consist of a minimum of 90 credits.
 - (b) The research component of postgraduate programmes will be 0, 30, 45, 60, 90 or 120 credits with the proviso that the Bachelor (Honours) degree will have a minimum research component of 30 credits and those Master's degrees that require a research component will have a minimum of 45 credits of research.
 - (c) Postgraduate diplomas and certificates may have a research component of zero credits and consist entirely of taught courses.
 - (d) For thesis courses that are offered for enrolment as Part One and Part Two, candidates are required to precede their enrolment in Part Two with enrolment in Part One.

Student Progression

- 19. (a) Students will have completed their 700-level course requirements prior to enrolling in the 800-level course/s.
 - (b) (i) 120-credit Bachelor (Honours) degrees will be awarded as First Class Honours, Second Class Honours Division I, Second Class Honours Division II or Third Class Honours. Bachelor (Honours) degrees must be completed within one year of first enrolling in fulltime study or within three years of first enrolling in part-time study. (ii) Postgraduate diplomas and 120-credit Master's degrees will carry the award of Distinction if completed at a superior standard (equivalent to First Class Honours), or Merit (equivalent to Second Class Honours, Division One) within one year of first enrolling in full-time study or within three years of first enrolling in part-time
 - (iii) 180-credit Master's degrees will carry the award of Distinction if completed at a superior standard (equivalent to First Class Honours), or Merit (equivalent to Second Class Honours, Division One) within eighteen months of first enrolling in full-time study or within four years of first enrolling in part-time study.
 - (iv) 240-credit Master's degrees will be awarded with First Class Honours, Second Class Honours Division I, Second Class Honours Division II or a pass. To qualify for the award of honours, 240-credit Master's degrees must be completed within two years of first enrolling for full-time study or within five years of first enrolling for part-time study.

- (v) These periods may, in special circumstances, be amended/ extended by the Pro Vice-Chancellor (or delegate). The Pro Vice-Chancellor (or delegate) may also in special circumstances permit students to suspend their programme of studies for an approved period. The duration of the suspension of study will be excluded from the time used for the calculation of honours or distinction.
- 20. The Academic Board (or delegate) may, under such conditions as it may determine and taking into account the recommendations of the Chief Examiner(s), admit any candidate to a supplementary assessment in a course in which the candidate failed to gain a pass.
- 21. Students who wish to take a course for which they do not have the prerequisite(s) may make a case for admission to the relevant Head of School or Programme Director concerned.

Academic Progress

22. All students are expected to achieve at least Satisfactory Academic Progress in each enrolment period. Unsatisfactory Academic Progress is governed by the Academic Progress Regulations and the Academic Progress Policy which sets out the minimum (satisfactory) thresholds.

Specialisations

23. Qualifications for which specialisations, such as endorsements or subjects, are listed may have these specified as specialisations at the time of programme approval. The degree, diploma, or certificate completed by the student will state the specialisation.

Maximum Time to Completion

- 24. Unless otherwise specified in the Qualification Regulations there will be time limits for completion as follows:
 - (a) 60-credit Postgraduate Certificates must be completed within a maximum of two years.
 - (b) 120-credit Postgraduate Diplomas must be completed within a maximum of four years.
 - (c) 120-credit Masterates must be completed within a maximum of four
 - (d) 180-credit Masterates must be completed within a maximum of five years.
 - (e) 240-credit Masterates must be completed within a maximum of six
 - (f) 120-credit Bachelor (Honours) must be completed within a maximum of three years.

Where credit has been transferred in accordance with the Recognition of Prior Learning Regulations, the above time limits may be pro-rated when calculating maximum time limits for completion.

- Time limits may be waived, at the discretion of the Pro Vice-Chancellor (or delegate), where a student exits with a qualification of lesser credit.
- 25. Students who have been inactive for a period of three consecutive years will be deemed to have abandoned their qualification. Abandonment releases the University from its obligation to ensure a qualification can be completed. Students may be permitted to be admitted to a current qualification should they meet the entry requirements at the time of admission; credits previously achieved will be assessed and applied in accordance with current regulations.

Variations and Personal Programme Approvals

- 26. The Pro Vice-Chancellor (or delegate) may, in such cases as they think fit, approve a personal programme of study which does not conform with the General Regulations or the Regulations for that degree, diploma or certificate while still conforming to the academic standards of the qualification (subject to specific rules).
 - (a) The following rules will apply:
 - (i) There must be a compelling academic case to merit the variation,
 - (ii) There must be evidence of exceptional circumstances and/or hardship to the student.
 - (iii) Variations will receive appropriate academic authorisation under delegation from Academic Board and be formally documented.
 - (iv) The variation will be recorded on the student's academic record.
 - (v) Personal programme approvals will not permit a reduction in the total amount of credit required to complete a qualification.
 - (vi) The extent of variation cannot jeopardise the integrity of the qualification. To this end there will be a limit on the extent to which a qualification can be varied. The maximum amount of credit variation

- normally permitted for qualifications which have a total credit value higher than 60 credits is 30 credits.
- (vii) Variations will not normally be permitted in qualifications which have a total credit value of 60 credits or lower.
- (viii) Except where the special circumstances apply to a cohort of students (for example when transitioning students as a result of programme closure or course unavailability) variations will only be considered on a case-by-case basis and will not set a precedent.
- (b) Notwithstanding Regulations 26 (a) (vi) (vii) and (viii), and at the discretion of the relevant Pro vice-Chancellor, students exiting a programme may have a personal course variation approved in excess of the stated limits to meet the requirements of the proposed exit qualification through the substitution of courses from the schedule for the qualification being exited.
- 27. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations, where a student has completed a course towards a qualification or specialisation and that course has subsequently been removed from the schedule, unless otherwise specified in the regulations, the student will be permitted to substitute the completed course for a non-compulsory, elective/subject course(s) at the same or lower level and of the same total credit value, included in the schedule.

Transitional Provisions

28. The University reserves the right to introduce such changes as it may judge to be necessary or desirable, including the addition, restructuring or withdrawal of qualifications, specialisations, regulations and/or courses. Reasonable provisions will be made to enable students to complete any qualification which is discontinued or has its structure substantially altered, but such provision will not extend beyond the permitted time for completion.

Limitation of Entry

29. For any programmes of study offered by the University, the Pro Vice-Chancellor (or delegate) may limit the number of students enrolled in one or more programmes of study or training each year because of insufficiency of staff, accommodation, or equipment, or for other reasons that may arise. Accordingly, where the number of applications for the particular programme(s) exceeds the number of places available, then Massey University will select from the applicants the students to be enrolled in the programme of study.

Public Health Considerations

30. Where required under the COVID-19 Public Health Response (Vaccinations) Order 2021, or by any additional Government orders or Massey University Council requirements, admission to specified programmes of study within Massey University, and continued enrolment and progression in those programmes, requires evidence of full and current COVID-19 vaccination status. This requirement will be applied to any and all programmes in accordance with Government orders or Massey University mandates.

Cases of Hardship – Vice-Chancellor's Power

31. In any case where it is shown to the satisfaction of the Vice-Chancellor that any alteration or amendment of a University statute or Regulation involving a change in a programme or in examination requirements has caused hardship to a student, the Vice-Chancellor may make such

provisions as is thought fit for the relief of such hardship. The student may appeal the decision of the Vice-Chancellor to the Council, which may make such provisions as it thinks fit.

Recognition of Formal and Informal Prior Learning

Types of Massey University Credit That May Be Awarded

- 32. Recognition of prior formal and informal learning may be awarded as credit to a programme of study or awarded as credit to or from a micro-
- 33. Recognition of prior formal and informal learning may also be used to grant entry into a programme of study at either pre-degree, undergraduate or postgraduate level, see Admission Regulations and the regulations for the qualification involved.

Formal Prior Learning

- 34. Any credit awarded under these regulations will be calculated based on the prior learning as a proportion of the fulltime workload of study at the institution from which prior learning was achieved.
- 35. Any credit awarded under these regulations is to be at the same or lower level as was undertaken by the student at the institution from which prior learning was achieved.
- 36. Formal prior learning includes completed courses that are standalone, or part of a finalised or incomplete qualification at Massey University or
- 37. Where a student is completing programmes of study for two qualifications at the same time whether at Massey or with a partner institution, they may be permitted to credit one or more courses to both qualifications.
- 38. Students shall not credit multiple courses, either completed at Massey University or elsewhere, with substantially the same content to the same qualification.

Informal Prior Learning

39. Informal learning acknowledges relevant knowledge, skills and other attributes obtained through any and all training, work experience and life experiences.

Awarding Credit

- 40. A key consideration in determining whether learning outcomes or the graduate profile have been met, is confidence that the prior learning provides an adequate foundation for the continued success of the student in their chosen course of study at Massey.
- 41. Credit will be awarded at an appropriate level for qualifying formal or informal prior learning. Credit may be:
 - (a) For a specified Massey University course, identified by course number - no credit is to be awarded for a portion of a Massey University course.
 - (b) In a specified subject at a specified level, but not specifying a course

- (c) Specified by level, but not by subject (elective credits).
- (d) All credit will be awarded with an Ungraded Pass, P
- 42. For formal prior learning:
 - (a) credit can be awarded from a completed qualification (formerly referred to as Cross-Credit) or an incomplete qualification (formerly referred to as Transfer of Credit) and the regulations apply equally to each form of credit.
 - (b) credit that has been awarded to a student toward a particular qualification may be transferred to a new qualification on the request of the student, providing the credit fits the regulations of the new qualification and taking account of the minimum requirements outlined in Regulation 48.
- 43. Credit will be awarded upon consideration of the prior learning meeting:
 - (a) the learning outcomes of a particular course or courses, or
 - (b) the qualification graduate profile, or
 - (c) both as will maximise the opportunity for the student to receive credit or entry.
- 44. An award of credit for formal prior learning does not require the surrender of any prior qualification.
- 45. Conferred qualifications may not be exchanged for qualifications introduced subsequently unless further credits are completed toward the new qualification in line with the minimum credits to be completed requirements.
- 46. Applications for credit for informal learning will be assessed using an appropriate method or methods; examples may include, but are not limited to:
 - (a) assessment of a portfolio; or
 - (b) use of a challenge examination; or
 - (c) quality assured micro-credential assessments; or
 - (d) quality assured short course assessments; or
 - (e) a combination of methods.
- 47. The process for awarding recognition of prior learning credits is an evaluative process based on academic judgement. Evaluations will consider both the relevance of the prior learning and the suitability of the potential matches into the 'receiving' course and qualifications. Credit may not always be awarded including, but not limited to, the following circumstances:
 - (a) core knowledge or skills will be omitted from the qualification,
 - (b) related professional body accreditations will be undermined,

- (c) course material is timebound and the proposed match is too out-
- (d) evidence provided is insufficient or incomplete,
- (e) the proposed arrangement will result in the student not having contributed substantial unique academic effort to the new qualification

Minimum Credits to be Completed Through Massey University

- 48. Unless otherwise stated in the Regulations for a particular qualification or an approved dual award arrangement, and subject to Regulations 40 to 47, a student will usually be required to complete as a proportion of new credits at least the following through Massey University to be awarded a Massey University qualification:
 - (a) For a 360-credit undergraduate degree, at least 120 credits, including: (i) At least 60 300-level credits in the degree, including all the 300-level credits required for a major subject(s).
 - (ii) Where a minor subject(s) is required or permitted within the degree, at least 30 credits in the minor subject including at least 15 300-level credits, unless otherwise specified in the degree
 - (b) For a 480-credit undergraduate degree, 120 credits, including all of the compulsory highest-level courses.
 - (c) For master's degrees, half of the credits required, including all the highest level credits and all the research credits, where applicable. For all other postgraduate qualifications, half the credits required including all the research credits, where applicable.
 - (d) For a graduate qualification, all the highest level credits.

- (i) Students who have completed a 120-credit postgraduate diploma or a 120-credit bachelor honours degree at Massey University may be permitted to credit the full 120 credits toward a 180-credit masters. In this case, students must complete all the research or professional practice credits required for the Masters.
- (e) For a sub-degree or degree-level diploma or certificate, half of the credits required.
- 49. A student who earned transfer credit to an undergraduate degree while on an official approved Massey University Student Exchange programme shall be required to complete at least the following through Massey University to be awarded a Massey University qualification.
 - (a) For a 360-credit undergraduate degree, normally 120 credits including:
 - (i) 30 300-level credits, which must be part of the majoring requirements unless a major is not required by the degree
 - (ii) Where a minor subject(s) is required or permitted within the degree, at least 30 credits in the minor subject including at least 15 300-level credits, unless otherwise specified in the degree regulations.
 - (b) For a 480-credit or 600-credit undergraduate degree, normally 120 credits including all of the compulsory highest level courses.

50. Any credit previously awarded and applied under previous regulations, will continue to be recognised.

Academic Progress Regulations

- 51. Massey University Te Kunenga ki Pūrehuroa is committed to providing a learning environment which facilitates students achieving to their fullest potential.
- 52. All students at Massey are expected to make a genuine effort in their studies and all students are expected to achieve at least satisfactory academic progress in each study period in which they are enrolled in order to continue studying at Massey.
- 53. Students' published course results at the end of each study period will be evaluated by the Academic Progress Committee (APC) and/or its subcommittees (which consider specific programme regulations).

Evaluating Student Academic Progress

- 54. The process of general evaluation of Academic Performance is called the 'Evaluating Student Academic Progress' (ESAP) process.
- 55. The ESAP process will involve the regular evaluation of results based on general thresholds of expectations outlined in the Academic Progress Policy. These evaluations will result in APC determining if a student is:
 - (a) Excelling i.e. performing above expectations; or
 - (b) Achieving Satisfactory Performance; or
 - (c) Performing at levels Below Expectations.
- 56. Where results received by APC or one of its subcommittees indicate that a student's course results may be below expectations, or contrary to specific programme regulations, the evaluation processes shall involve inviting a student to make a written submission explaining their situation.
- 57. Where APC evaluates a student's performance for the period of study under review is:
 - (a) Excelling relative to the thresholds: APC will initiate acknowledgment of excellence procedures to signify the accomplishment, and initiate any rights and entitlements that ensue from this status. This will result in an 'Excelling Status' being added to the student's record in the Student Management System, visible in the Student Portal, and noted on the student's Academic Record (transcript).
 - (b) Satisfactory relative to the thresholds: APC will initiate acknowledgement of the accomplishment. It is likely this status will also be noted on the student's record in the Student Management System, visible in the Student Portal, but not noted on the student's Academic Record (transcript).
 - (c) Below expectations relative to the thresholds: APC will initiate procedures to signify a concern, and initiate formal student support processes where appropriate. This will be indicated by a 'Status of Concern' being added to the student's record in the Student Management System, visible in the Student Portal, but there will be nothing recorded on the student's Academic Record (transcript).
- 58. Whenever APC determines a Status of Concern should be added to a student's record, those statuses will accumulate over time if a student's performance continues to fall below expectations in concomitant

- situations. Concomitant situations are defined in the Academic Progress
- (a) The oldest Status of Concern will de-activate and only be seen in a student's background history when a student achieves three successive periods of enrolment with Satisfactory Status. In this case meaning sequentially one after each other with no intervening Status of Concern, but also with no negative impact if a student takes a break and does not study in consecutive enrolment periods.
- (b) Once three consecutive Statuses of Concern have been placed on a student's record, the APC will apply restrictions and exclusions as specified by the Academic Progress Policy.
- 59. Whenever a student is recorded as having a Status of Concern, APC will refer that student into a Case Management process. This process will result in formal and personalised 'Provision of Support Offers' (PSOs) for the student. The intent of this process is to support students while they seek to improve their performance, or where students have had a restriction or exclusion applied to them.

Performance on Professional and Accredited Qualifications

- 60. A small number of qualifications offered by the University have specific performance and competence requirements in their Programme Regulations. For these qualifications, a process known as 'Performance on Professional and Accredited Qualifications' (P-PAQ) will evaluate the relevant aspects of student performance. APC will work with expert programme sub-committees which will make evaluations of students' performance in compliance with those specific performance and competence requirements listed in the Programme Regulations.
- 61. P-PAQ processes will determine whether a student's performance in relation to the specific performance and competence requirements is:
 - (a) Satisfactory relative to the specific programme regulations.
 - (b) Below expectations relative to the specific programme regulations. Following a hearing process in cases where a P-PAQ outcome is below expectations APC shall initiate procedures to signify this by recording a Status of Concern and initiating Case Management and PSOs or, if so indicated in the relevant programme regulations, will institute restrictions or exclusions.

Course Performance:

- 62. Apart from looking at the general performance of the student relative to ESAP and P-PAQ performance expectations, APC may consider if any
 - And on repeated occasions, has not passed a specific course (including by being awarded a failing grade and/or by withdrawing
 - Has missed sufficient assessment that they cannot pass the course; And in either of these circumstances APC may cancel the enrolment of the student in that course and/or restrict the student's ability to re-enrol in that course for a period of one year starting from the following semester.

- 63. In line with clause 59 of the Enrolment Regulations, in order to respect the principle that students will make genuine efforts in their studies, course enrolment cancellations may be initiated by the University where an evaluation determines that a student has not, or cannot, or will not, participate in the course(s) they have enrolled in, and it is not feasible that the student's position will be recoverable prior to the end of the course. To determine if these situations apply APC shall consider proposals made by Colleges related to specific courses and specific students. The evaluations shall particularly weight the student's:
 - (a) history of enrolment in the course,
 - (b) participation in the course learning activities and
 - (c) engagement in assessment and
 - (d) engagement with Provision of Support Offers

APC will issue notice in writing to relevant students of the intention to cancel their enrolment in a course or courses and invite a submission in reply prior to any decision being finalised.

Right to Appeal

- 64. Students will have the right to appeal the determinations of APC, including those of the P-PAQ subcommittees, to the Provost or Nominee. Appeals must be made in writing within the timeframe designated by the Provost or Nominee. Appeals will only be valid where the student can show they have suffered actual disadvantage, and that
 - (a) the student can demonstrate that the determination was incorrect, and/or
 - (b) new evidence that was not known or available at the time of the original Academic Progress Committee determination is now available and could have affected the determination.
- 65. The Provost or Nominee will have the power to determine whether an appeal meets these validity rules and may decline any appeal that does not meet the validity criteria without substantive consideration.
- 66. If an appeal is successful, remediations outlined in the Academic Progress Policy will be applied.

Exclusion Regulations

Exclusion

- 67. "Exclusion" means either: (a) the cancellation of a student's enrolment at Massey University in a course, programme, or the University, when during that person's enrolment it becomes evident that any of these Regulations apply; or (b) where a student seeks enrolment and any of the clauses in these Regulations apply, then exclusion means the refusal to enrol the person concerned in the course(s) or programme(s) or at this University as the case may be.
- 68. Exclusions can be applied as designated in these regulations and related policies and procedures in categories as follows:
 - (a) Exclusion: a student is not permitted to study either a course(s) or a qualification at the University for a designated period (normally 12 months to 3 years).
 - (b) Permanent qualification exclusion: a student may not study on a designated qualification but they may seek admission to another qualification.
 - (c) Permanent Exclusion: the person may not re-enrol to study at Massey University.

Re-Entry from Exclusion

- 69. Where a student has been given a non-permanent qualification exclusion (as outlined in clause 68 (a):
 - (a) The student may apply for re-entry at the end of the designated exclusion period.
 - (b) Re-entry applications should be made no earlier than 4 months prior to the end of the designated exclusion period and no later than 1 month prior to the first enrolment period in which they are eligible, and in which they seek to re-enrol.
 - (c) Applications will not normally be accepted for re-entry timed to return into Summer School courses.
 - (d) Re-entry determinations will be managed by the Chair of the Academic Progress Committee.
 - (e) Re-entry applications will involve a submission by the student which may require evidence and an evaluation process.
 - (f) Re-entry determinations may result in re-entry being permitted, or re-entry being permitted with conditions, or re-entry being permitted with a requirement to change qualification, or of re-entry being refused.
- 70. Where a student has been given a determination of permanent course or qualification exclusion arising from the University Regulations, at the conclusion of any appeal process for that specific determination, the student shall have no right to seek re-entry to that specific course/ qualification or programme. The student may seek admission to other courses/ qualifications or programmes for which they have eligibility.
- 71. Where a student has been excluded on a non-permanent basis from a qualification they are expected to seek to re-enter within one academic year of the end of their exclusion period. If the student does not seek re-entry, the University may initiate a qualification withdrawal and in line with Conferment and Graduation Regulations (clause 114) and will issue any exit qualifications the student was eligible for (if any). The student may then later apply for new admission to the University after being given an exit qualification but that application shall be treated as a re-entry application (in line with clause 69).
- 72. Where a student has been excluded on a non-permanent basis from a qualification and they initiate a qualification withdrawal during the period of their exclusion, this shall not cancel the requirement for them to seek re-entry prior to return (in line with clause 69).

Refusal of Re-Entry

- 73. Where a student asks to re-enter, a refusal to permit re-entry to a specific course/ qualification may be exercised:
 - (a) in line with the University's general rights, at law, to refuse to enrol any person;
 - (b) where a student cannot, or will not, meet reasonable conditions for re-entry;
 - (c) where other University prescribed requirements apply (including (re)selection criteria in programmes with a limited number of places
 - (d) where there is an unresolved financial or disciplinary matter;
 - (e) if the student's intended course or programme of study is no longer
 - (f) where the student's intended course or programme of study has a specified professional body or accreditation requirement that the student will be unable to fulfil;
 - (g) where there is a reasonable basis for concern that the student's or other persons' health and safety will be impacted by their re-entry
- 74. Re-entry refusal is not intended to be a permanent outcome. Routes to change courses or programmes, or the criteria required to enable re-entry, shall be outlined.

Right of Appeal

- 75. Students will have the right to appeal the determinations of the Academic Progress Committee in relation to either:
 - (a) the refusal to permit re-entry from non-permanent exclusion at course, programme or qualification level;
 - (b) the imposition of specific conditions required to permit re-entry from non-permanent exclusion at course, programme or qualification levels.
- 76. Appeals outlined in clause 75 will only be considered valid where the student can show they have suffered, or will suffer, actual disadvantage, and where the student can demonstrate that:
 - (a) the determination was incorrect in relation to Massey regulations, policy or procedure
 - (b) new evidence that was not known or available at the time of the determination is now available and could affect the determination.
- 77. Appeals will be considered by the Provost or Nominee. Appeals must be made in writing within the timeframe and following the process designated by the Provost or Nominee. The Provost or Nominee will have the power to determine whether an appeal meets these validity rules and may decline any appeal that does not meet the validity criteria.

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Kaupapa Here Aratohu | Code of Student Conduct

https://www.massey.ac.nz/about/university-calendar-and-regulations/ code-of-student-conduct/

Ko tā Te Kunenga ki Pūrehuroa Kaupapa Here Aratohu he rārangi kaupapa here tino whai mana nō roto mai o Te Kunenga ki Pūrehuroa. Ko tā ngā kaupapa here, he whakahua i ngā mātāpono, ngā uara, ngā tauākī whai mana me ngā tikanga o te Whare Wānanga me whai. Ka whakahaua ngā kaimahi katoa o Te Kunenga ki Pūrehuroa kia tautuku ki ngā kaupapa here e tika ana, tae atu ki: Pūmatauranga, Rawa o te Whare wānanga, Whakahaere Kirimana, Pūtea, Hauora me te Haumaru, Ratonga Hangarau Mōhiohio, Ao Whānui, Ohu Tangata, Rangahau, Ārai Whatitata me te Whakahaere Whare wānanga. Ka tāia ngā kaupapa here o te Whare wānanga ki te Kaupapa Here Aratohu ki:

Tikanga Tauira

- 1. Ko te Tikanga nei he akiaki:
 - (a) kia mahi tika i te akoranga me te rangahau;
 - (b) kia pono, kia whakaaro nui hoki ki te tukanga whakaako me te tukanga ako;
 - (c) kia atawhai ngā tauira, kia haumaru, kia whai ngākau tētahi ki tētahi, ki te Whare wānanga hoki;

me te tautuhi:

- (d) i ngā āhuatanga whanonga me ū e te tauira ki roto ki āna akoranga, i āna rangahau me ērā atu whanonga e pā ana ki āna kaupapa ako, tōna tū hei kanohi mō te Whare wānanga;
- (e) i ngā Tukanga Whiu o te Whare wānanga ka whāia hei whakatau i ngā whakapae mō te hīanga.

Ngā Paearu Tikanga Tauira

- 2. Me pēnei ngā Tauira:
 - (a) me ū ki tēnei Tikanga, ki ngā kaupapa here katoa e hāngai ana, ngā tikanga, ngā ture me ngā tukanga o te Whare wānanga e tika ana kia ūngia, tae atu hoki ki ngā paearu matatika, paearu ngaio me te kawa o ngā kaupapa rangahau;
 - (b) me ū ki nga ture hāngai katoa, tae atu ki ngā ture matatapu mō te tūmataiti me te mōhiohio;
 - kia atawhai atu, kia whai ngākau atu hoki ki ngā hoa tauira, ki ngā kaimahi o te Whare wānanga me te marea;
 - (d) kia whai ngākau atu ki ngā rawa a ngā hoa tauira, a ngā kaimahi o te Whare wānanga, a tāngata atu anō hoki me a te marea;

- (e) kia pono te mahi, kia tika hoki te mahi ina whakamahi mai i ngā pūnaha o te Whare wānanga:
- (f) kia pono te mahi, kia tika hoki te mahi ina tukua mai he kōrero, ina whakaputa rānei he mōhiohio.
- Kei ngā kōrero katoa mō Ngā Ture Whakawhiu Tauira, Te Kaupapa Here Mātauranga Pono me te Tukanga hei Whakahaere i ngā Whatinga Mātauranga Pono www.massey.ac.nz/policies/
- 1. The purpose of the Code is to encourage:
 - (a) ethical conduct in undertaking academic studies and research;
 - (b) integrity and respect in the teaching and learning process;
 - (c) courtesy, safety and respect amongst students and between students and the University;

and to specify:

- (d) certain required standards of student conduct in respect of academic studies, research and other behaviour connected with a student's course of studies or status as a member of the University;
- (e) the University Disciplinary Procedures by which complaints of misconduct by students shall be resolved.

Required standards of student conduct

- Students shall:
 - (a) comply with this Code, and all other relevant University policies, codes, regulations and procedures, including ethical and professional standards and specific protocols for particular research projects;
 - (b) comply with all relevant laws, including laws relating to the privacy and confidentiality of information;
 - (c) treat other students, the University staff, other members of the University community and the public with courtesy and respect;
 - (d) treat the property of other students, University staff, other members of the University community and the public with respect;
 - (e) act with honesty and integrity when accessing and using the University systems;
 - act with honesty and integrity in submitting material or imparting information to the University.
- A full copy of the Student Disciplinary Regulations, the Academic Integrity Policy and the Procedure for Managing Breaches of Academic Integrity can be found at: www.massey.ac.nz/policies/

Tā te Tauira Kirimana | Student Contract

www.massey.ac.nz/about/university-calendar-and-regulations/studentcontract/

The University and the Student form a contractual relationship when the Student accepts an Offer of Enrolment. That Contract is subject to the University issuing a Confirmation of Enrolment once all requirements have been satisfied. If no Confirmation of Enrolment is issued then the Contract is at an end. If the University issues a Confirmation of Enrolment, the following are the terms of that Contract which the University and the Student accept are to govern their relationship, along with statute, and with the Regulations and Rules of the University.

The University will:

- 5. Use best endeavours to provide the Student with tuition and supervision of a professional standard in the course(s) in which the Student is
- Act reasonably and fairly in exercising its powers under the regulatory framework and this Contract.
- Advise the Student of any changes in the course(s) required because of changes in funding, staffing or other reasonable cause.

The Student will:

Use best endeavours to fulfil the requirements prescribed by the University for the course(s).

- 9. Observe the Regulations and Rules of the University and accept the jurisdiction of the University in all matters connected with academic progress and with discipline.
- 10. Pay the fees prescribed by the University for the course(s).

The University and the Student also agree:

- 11. The Contract is formed when the Student accepts the Offer of Enrolment. That Contract is subject to the University issuing a Confirmation of Enrolment. If a Confirmation of Enrolment is issued these are the terms of the Contract that apply.
- 12. The Contract will continue for the period for which the Student is enrolled by the University and will then end. However, clause 16 will continue to apply after the Contract ends.
- 13. The University and the Student may enter into further contracts, in subsequent periods, by repeating the process in clause11.
- 14. The relevant Admission Application, Enrolment Application, Offer of Place in a qualification, Offer of Enrolment, Confirmation of Enrolment, regulations, codes, policies, rules of the University and material published in the Calendar also form part of this Contract but nothing else shall be incorporated into the contractual relationship between the Student and the University.
- 15. Liability for failure to perform this Contract is excluded where that failure has been caused by circumstances beyond the control of the University or the Student.

16. Any dispute arising out of or in connection with this Contract, or otherwise relating to the performance by the University or its staff of their responsibilities to the Student, shall be resolved through the Grievance

Procedures prescribed by the University Calendar, calendar.massey. ac.nz/ which shall be the exclusive procedures for resolution of such a dispute.

Student Disciplinary Regulations

The University has Student Disciplinary Regulations available in English at: www.massey.ac.nz/policies/

Academic Integrity

- 17. All students are required to comply with the principles of Academic Integrity as published from time to time.
- Failure to comply with the principles of Academic Integrity may be considered to be a disciplinary matter.
- 19. Examples of breaches of the principles of Academic Integrity include but are not limited to:
 - Plagiarism. This is defined by the University as:
 - Copying of sentences, paragraphs, computer files, research data, and/or creative products that are the works of other persons or sources, without appropriate acknowledgement.
 - Closely paraphrasing sentences, paragraphs or themes without appropriate acknowledgement.
 - Submitting one's own previously assessed or published work for assessment or publication elsewhere, without appropriate acknowledgement and approval.
 - Submitting material obtained from internet-based essay depositories, 'homework' and file-sharing websites or other similar sources when not permitted.
 - Submission of work overly reliant on model answers or sample solutions provided in the course materials.
 - Cheating in any examination or test. For example, unauthorised use of crib cards, electronic devices, cell phones, or study notes, or uploading or otherwise sharing questions to online and/or social media communities, seeking unauthorised assistance with answering, using translation software/devices when not permitted.
 - Submitting work as one's own for assessment, which work has been done in whole or in part by someone other than the student or which has been created artificially, for example by a machine or through generative artificial intelligence. This includes work completed for a student by a peer, family member or friend or which has been produced, commercially or otherwise, by a third party (e.g. Contract Cheating or ghost writing). It also includes submitting all or part of an assessment item which has been produced using generative artificial intelligence, and claiming it as the student's own work.
 - Citing references that have not been read or reviewed, or that have been falsified, to give credibility to the assignment or show evidence of research.
 - Presenting data with respect to laboratory work, clinical placements, practica, field trips or other work, that has been copied or falsified.
 - In the case of collaborative projects, falsely representing the individual contributions of the collaborative partners.

- Presenting data obtained improperly (e.g. data collected without prior approval of the relevant ethics committee or ethical considerations).
- Any misrepresentation in relation to authorship, academic achievement or records.
- Any inappropriate assistance given to a current student to be dishonest or fraudulent with academic assessment, including selling or providing previously completed assignments to a current student.
- Sharing or assigning student works or scholarly works in which
 the University owns Intellectual Property in a way that does not
 comply with the University's Intellectual Property Policy (e.g.
 inappropriately sharing assessments or course material).
- Any breach of the Code of Responsible Research Conduct.
- 20. Breaches of Academic Integrity will be managed in accordance with the Procedures for Managing Student Breaches of Academic Integrity and the Student Disciplinary Regulations. Where such a breach, including Academic Misconduct, by a student is found to have occurred, educative and/or disciplinary outcomes may be imposed.
- 21. Those outcomes include but are not limited to:
 - (a) a warning;
 - (b) remedial/educative advice;
 - (c) recommendation to undertake an appropriate learning support activity;
 - (d) repeat assessment, or part thereof, and present for marking with or without a capped mark;
 - (e) reduced mark (up to zero) for affected section of the assessment task;
 - (f) zero marks for the whole assessment in which the breach occurred;
 - (g) fail grade for the course in which the breach occurred;
 - (h) period of suspension from the University;
 - (i) exclusion from the University.
- 22. The University may rescind a qualification already awarded to a student or former student, where Academic Misconduct of a serious nature is revealed post-graduation.
- 23. Failure of a student to participate in a remedial activity required by the University under these regulations may result in an escalation of outcome.
- 24. A record of a finding of Academic Misconduct may be maintained on the University's Misconduct Register.
- 25. Notwithstanding Regulations 17 to 24, Academic Misconduct may also be addressed through the Student Disciplinary Regulations or other relevant disciplinary processes, including recourse to the civil and/or criminal justice systems.
- 26. Appeals may be made by students in accordance with the process described in the Student Disciplinary Regulations or the Procedures for managing Student Breaches of Academic Integrity.

Use of Information

Library Regulations

27. The University Library is provided for the purpose of study and research by the University's students and staff and is a shared resource for the Massey community. Every authorised user of the Library has both a right to use the Library without undue disturbance or distraction and a concomitant duty to respect the rights of others. Not all services are available to all categories of users. The Library subscribes to electronic resources whose licences stipulate how and by whom they may be used. If a licence is violated by anyone inside or outside the University, there may be serious consequences for the University, including suspension of all University access to the resource by the Publisher.

Note: 'University Librarian' or delegate means the person performing the duties of the University Librarian. 'Library' means any room used primarily for the purposes of the University Library. 'Library material' means any item, whether print, electronic or other format, provided by the Library for information, study or research.

Authorised Users - the Library's Physical Collections

- 28. The following persons shall be entitled to use the Library and the Library's print resources:
 - (a) academic, adjunct, and professional staff of the University;
 - (b) honorary and approved visiting academic staff

- (c) currently enrolled students at the University;
- (d) members of University Council and University Ethics Committees;
- (e) prospective Masters and PhD students (for a limited period)
- (f) members of institutions that have a reciprocal agreement with Massey University Library, including Palmerston North-based scientific and technical staff of the Fonterra Research Centre, the local divisions of the Crown Research Institutes, and the Leather and Shoe Research Association; staff and students of ULANZ (University Libraries of Australia and New Zealand);
- (g) retired members of staff;
- (h) external members, including Alumni, (fees apply)
- (i) other persons at the discretion of the University Librarian.

Authorised Users - the Library's Licenced Electronic Resources

- 29. The following persons shall be entitled to use the Library's electronic resources, for the purpose of Massey University related study and research only:
 - (a) academic, adjunct, and professional staff of the University (as named in the University Calendar):
 - (b) honorary and approved visiting academic staff
 - (c) currently enrolled students at the University
 - (d) approved prospective Masters and PhD students (for a limited period)

- (e) community members of the University Council and University Ethics Committees:
- (f) Alumni (only for specified resources; fees apply)

Hours of Opening

30. Hours of opening shall be posted at each Library and on the Library website. The hours may be varied at the discretion of the University

Library Cards

31. All authorised users shall carry a current library card and produce it upon request. For most staff and students the library card is the University ID card.

Borrowing

- 32. No library material shall be removed from the Library without the loan first being properly recorded.
 - Library material shall be returned by the due date. The person in whose name material is borrowed is responsible for its safekeeping for the duration of the loan and for its return.

Loan Periods

- 33. Notices advising loan periods are displayed on the Library website. Library material on loan may be subject to recall at any time, including study breaks and summer vacation. Recalled material must be returned by the notified date. Failure to do so will incur a fine.
- 34. Loans may be renewed up to four times, provided that the items are not required by another user. After four renewals they must be returned for

Lost or Damaged Material

35. Loss of, or damage to, library material shall be reported immediately to the Library. Borrowers shall be required to pay such costs as may be determined by the University Librarian for lost or damaged material, together with the prescribed administration fee. These costs shall not exceed the reasonable cost of restoring an equivalent item to the

Such material remains the property of the University, notwithstanding payment of the bill for its replacement, and must, if found, be returned. A refund in whole or part will be made (depending upon the condition of the items), but the associated administration fee may be retained. No refunds will be made if more than a year has elapsed since the original payment.

Fines and Sanctions

- 36. Borrowers who fail to return or renew any borrowed material may be liable to a fine unless they satisfy the University Librarian that circumstances have prevented them from returning the material at the appropriate time.
- The University Librarian is under no obligation to notify borrowers when material is overdue and fines may still be imposed when material is returned after the due date, even though no notice has been received by the borrower.
- 37. Fines shall be payable for each day or period (or part thereof) that the material is overdue until it has been returned to the Library. Notices advising fines charges are displayed on the Library website.
- 38. Where library material is not returned or a charge levied remains unpaid, borrowing privileges may be withheld.

Conduct of Persons Using the Library

- 39. No person shall create any unnecessary noise or disturbance or behave in a disruptive, disorderly or improper manner in the Library.
- 40. No person shall deliberately or carelessly mutilate, deface or misplace any library material or equipment.
- 41. Consumption of food and drink is permitted provided drinks are in spill-proof containers, and food does not interfere with the cleanliness of the building or the study environment of Library users. Mobile phones, laptops and other devices should not be used in the Library in a manner which may disturb others.
- 42. No person shall distribute or post any notices except on public noticeboards in the Library, except with the prior authorisation of the University Librarian.
- 43. All persons shall, when so requested by the Library staff, present their bags and personal belongings for inspection.
- 44. All persons who use the Library shall identify themselves on request to a member of the Library staff.
- 45. No person shall reserve a place by leaving books or other articles on desks or seats for longer than 30 minutes. Material so left may be
- 46. In the case of any person using the Library who behaves in a disorderly or improper manner or otherwise in breach of these Regulations, the University Librarian may require that person to withdraw from the Library.

Use of Subscribed Electronic Resources (e-journals, e-books and article databases)

- 47. Access to Library-licenced electronic resources is limited to currentlyenrolled students and current members of Massey University staff or as otherwise stated in clause 29 or in the resource-specific permissions and restrictions available to view via the Library Catalogue.
- 48. Publishers, Massey University Library, and ITS staff can monitor the use of all Massey staff and students. If licences are breached by anyone inside or outside the University, publishers can suspend all University access to the resource in question. Licence violations traced back to specific users may result in the suspension of individual accounts or other disciplinary measures.
- 49. When accessing subscribed electronic resources the following must be observed:
 - (a) No person shall share their Massey University username and password with another person;
 - (b) No person shall systematically download, print, or copy substantial portions of electronic resources (e.g. entire journal issues or books);
 - (c) No person shall post content from electronic resources to any website or application.
 - (d) No person shall use content from electronic resources for commercial purposes (as resources are accessed under an educational-use
 - (e) No person shall share content from electronic resources with people who are not Massey University staff or students.
 - (f) No person shall modify content or create derivative works except where licences allow.
 - (g) All users should seek advice from the Library before making multiple paper copies of an article from an electronic resource, or including a copy of an article in a course pack, study guide or online course.

Copyright

50. All persons who use a copying device in the Library shall observe the limits described in the Copyright Act 1994.

Theses and Research Papers

Research Papers and Dissertations

51. Research papers and dissertations may be deposited in the Library. A digital copy may be loaded on the University's institutional repository, Massey Research Online, and may be made openly available with appropriate document security.

Master's and Doctoral Theses

- 52. Aligned with clause 82(c) of the Assessment and Examinations Regulations and unless otherwise approved by the Librarian, one digital copy of a thesis which has been accepted for the award of Doctoral or Master's degree must be deposited in the Library. Such submissions must be in accordance with the Guide to the Presentation of Theses (available from the Library website), and should be in an approved format. Each copy must contain the name of the author and the title, and contain a short abstract.
- 53. Where theses are provided in a digital format that relies on non-standard technology, the Library provides no guarantee that formats will be shifted to ensure access in the future.
- 54. Copies of Master's and Doctoral theses will be catalogued with metadata tags added and lodged permanently in the University's digital research repository. Unless the Provost has approved an embargo, theses will be publicly accessible.
- 55. Theses may be embargoed for a period of time only if approved by the Provost. It is possible with digital theses to embargo part of the thesis (e.g. an appendix) while allowing the general text to be made available to the public. A thesis that is embargoed will have the author, title, abstract and metadata publicly available through the University's institutional repository. If the full abstract contains information that needs to be covered by the embargo, students should supply a short, bland abstract for this purpose (e.g. a doctoral citation).

University Archives

- 56. The University Archives is a preservation and information unit. It serves as the official repository of all archival records of the University and as a collecting archive by collecting and preserving selected material for research purposes.
- 57. The resources of the Archives shall be available to the University community and the general public for the purposes of genuine research. Access to archival material may be restricted for preservation purposes, for reasons agreed to with donors of archival material, or in accordance with New Zealand legislation. The regulations governing access to and the use of archival sources of information are available on the Archives website and in the Archives reading room.
- 58. Physical archival material must be consulted in the Archives reading room; no items may be removed from the University Archives.

- 59. Hours of opening of the reading room are posted at the Archives and on the Archives website.
- 60. Entry to the University Archives and access in person to holdings is free of charge. Enquiries from people who cannot visit the Archives in person are free for the first hour
- 61. The following clauses of the Library Regulations also apply to the Archives: 39, 40, 43, 44, 46 and 50.

Intellectual Property

Staff and students are subject to the University's Intellectual Property Policy. A copy of this Policy is available at: www.massey.ac.nz/policies/ The general provisions of this Policy are:

The University claims legal and beneficial ownership of all Intellectual Property Rights in relation to Intellectual Property generated under the auspices of the University. This includes, without limitation, Intellectual Property created by any of the University's staff during the course of their employment or arising out of performance of a duty relating to their employment, and Intellectual Property created by any of the University's students in the course of their study at the University.

Staff and Students generally retain ownership of copyright and other rights in certain works. The University does not claim ownership of copyright to Scholarly Work, creative work or instructional materials created by its staff in the course of their employment, or Student Work created by its students in the course of their study at the University, unless those works or materials have been explicitly commissioned by the University, or created with the material use of University (or University sourced) funding or allocation of significant University resources specifically related to the creation of such Scholarly Work of Student Work. Unless otherwise agreed, copyright in noncommissioned works belongs to the creators.

Notwithstanding this, the University shall have a permanent, nonexclusive, royalty-free, world-wide licence to use scholarly works (including instructional material) created by its staff in the course of their employment, or its students in the course of their study, provided that such use is confined to research or teaching of courses offered by the University.

Where a legal impediment to the granting of such licence exists (for example, the potential infringement of IP rights held by a third party), then such licence is granted to the extent permissible at law (i.e., to the extent such licence does not infringe on the IP rights held by a third party).

The Provost will take all reasonable steps to fairly and transparently allocate the benefits of the Intellectual Property Rights to all parties with an interest. All students are reminded of their responsibility to abide by the Intellectual Property Policy of the University, which they accept by enrolling at the University. In particular, staff and students are bound by obligations of confidentiality in relation to Intellectual Property Rights or other commercially-sensitive information they become aware of during their work or study at the University. In addition, staff and students may be bound by contractual obligations with third parties relating to their research or study.

Law of Copyright

The law of copyright allows the University under certain conditions to supply material to students in which copyright works or parts of copyright works are reproduced. Students are reminded of the obligations they must accept on enrolment that materials supplied to them are to be used only for research or private study and for no other purpose.

Massey University takes out a licence with Copyright Licensing New Zealand, Australasian Performing Right Association (APRA), Australasian Mechanical Copyright Owners Society (AMCO) Recorded Music New Zealand, Screenrights, and various electronic resources annually. These licences stipulate requirements for reproduction of copyright print works, music, broadcast sound and television works, and electronic resources for educational purposes only, and indemnifies the University and staff against any prosecution for any alleged breach of copyright while acting under the conditions of the licences. The licences do not lessen the obligation of students mentioned above.

Policy on Electronic Information Access Control

The purpose of this policy is to establish and operate effective access control methods across IT Systems, to reflect and mitigate the associated information security risks. The objective being to limit and manage access to data and information processing facilities based on business information security needs. It is intended that this policy be read in conjunction with the Data Management Policy. Both policies are available at: www.massey.ac.nz/ policies/

Assessment and Examination Regulations

Assessment in Taught Courses

Eligibility for Assessment

- 62. Students who enrol for a course, pay their fees and do not withdraw or have their enrolment otherwise cancelled by the University must be awarded a grade in that course.
- 63. Some courses require compulsory attendance at classes, including laboratories, field trips, practical exercises, contact workshops or block courses. In such courses, course co-ordinators shall advise students in writing at the commencement of tuition that non-attendance, without exemption having been granted, constitutes failure in the course, regardless of the rest of the assessment procedure. In such a case, students shall receive a DC for the course.
- 64. Course coordinators shall advise students at the commencement of tuition which elements of the assessed course work will contribute towards the final grade for the course, and which elements, if any, are compulsory. Unless otherwise stated all final exams are compulsory. Without exemption having been granted, failure to:
 - (a) attend a compulsory exam; or
 - (b) submit a compulsory assessment element; or
 - (c) complete assessment components totalling 51 percent or more of the total assessment: or
 - (d) submit a Specific Circumstances Application;

constitutes failure in the course, regardless of the rest of the assessment procedure, and will result in a DC for the course.

Key to Grading System

Pass Grades		Marks*	
A+		90-100	
Α	1st Class Pass	85-89.99	
A-		80-84.99	
B+		75–79.99	
В	2nd Class Pass	70-74.99	
B-		65-69.99	

C+		60-64.99	
C	Pass	55-59.99	
C-		50-54.99	
AG	Aegrotat Pass		
P	Ungraded Pass		
Fail Grades			
D	Fail	40-49.99	
E	Low Fail	0-39.99	
F	Ungraded Fail		
DC	Did Not Complete		
Other Entries			
WD	Withdrew		
WS	Withdrew Specific Circ	umstances	
NF	Not finalised		
CT	Continuing enrolment		

*The University applies the Swedish Rounding system to final grades.

Re-marking of Assessed Course work

65. Students who seek to have an assessed course work component re-marked should consult with the course coordinator to clarify the feedback and/or the mark awarded. Re-marking of course work is offered in exceptional circumstances only; the onus is on the student to justify the request. Cases based on calculation errors within the original marking of the course work should be forwarded to the course coordinator.

For coursework to be eligible for re-marking it must:

- (a) be the original work submitted for assessment together with the marker's comments;
- (b) normally contribute at least 15 percent towards the final grade for the
- (c) must have been formally assessed only once previously;
- (d) be submitted within one week from the date of release of the original

As a result of a re-mark, the grade for the course work could remain unchanged, or be amended upwards or downwards. Students in named Doctoral degrees must refer to the specific doctoral degree regulations for separate details of remarking provisions as the above regulations do not apply to named Doctoral students.

Examinations in Taught Courses

Time and Venue

- 66. (a) The examinations conducted by the University shall be held at the places and times specified in the examination timetables authorised by the Provost (or delegate). Exams may be delivered either online or in physical locations.
 - (b) College-administered examinations will be held in accordance with each College's timetable and process and authorised by the Pro-Vice Chancellor.

Written Entry

67. Students enrolled in an internal offering of a course are not required to give notice in writing of intention to present themselves for examination.

- 68. The examinations shall consist of such written, oral, practical, and online examinations as the examiners may determine.
- 69. Candidates may answer questions in the presence of a supervisor, who shall be appointed or approved by the Provost (or delegate) and in accordance with such detailed instructions as may be furnished by the Council.
- 70. Candidates must comply with the Examination Rules, copies of which are available from the University website.
- 71. No candidate shall communicate with an examiner in regard to an examination until after grades are published, except through Assessment
- 72. Any candidate who has a disability which could be considered to adversely affect performance under ordinary examination conditions must inform Assessment Services at least six weeks prior to the commencement of the examination period or as soon as the candidate becomes aware of the disability (whichever is the latter) and supply such documentary evidence as is required.
- 73. The examination scripts shall be transmitted to the examiners, who shall report the results for the course according to published dates.
- 74. Assessments (including major tests) and examination scripts not routinely returned to students are retained by academic departments for a period of 12 months.

Re-marking of Examination Scripts

- 75. Any student may have their examination script re-marked by the examiners, followed by a recalculation of the final grade where appropriate. Application must be made via the student homepage; the following conditions must be met:
 - (a) The examination must have been formally assessed only once previously.
 - (b) No additional information from the student shall be placed before the examiners.
 - (c) Application must be made within seven days from the release of the official results of examinations.
 - (d) Payment of the prescribed fee must accompany the application. As a result of a re-mark, the final grade could remain unchanged, or be amended upwards or downwards. The application fee will be refunded if there is a change of final grade.

Withholding of Grades

- 76. If the completion of marking and assessment falls outside the normal time period, provision of final grades for awards or consideration of Academic Progression may be deferred.
- 77. In exceptional circumstances, the University may withhold the award of a grade in accordance with the Procedures for Withholding of Grades (located in the Massey University Assessment Handbook) to allow the student to complete an outstanding component of the course regulations.

Specific Circumstances Framework

78. The University recognises that Exceptional Personal Circumstances may arise that make it difficult or impossible for a student to continue with their study. Where such circumstances arise after the census date for On-time Withdrawal, the University may, at its sole discretion, consider alternative arrangements. Students may apply for Specific Circumstances including Aegrotat/Impaired Performance and Fee Return consideration and in certain circumstances such applications may result in Research Students carrying forward their enrolment or students being given the opportunity to undertake supplementary assessments.

Specific Circumstances Applications

- (a) May be made on the grounds of long-term or pre-existing illness, injury, or disability or learning impairment where:
 - the student has a Provision of Support from the University related to their situation, and/or

- where successful completion of one or more learning experiences, assessments or examination activities is compromised by a temporary acute episode of impairment, or at the onset of a long-term condition where diagnosis or injury occurred after the date for On-time withdrawal in the course which is the subject of the application.
- (b) Applications for specific circumstances may not normally be made under these Regulations by Doctoral candidates. Doctoral candidates are referred to the Doctoral Journey Stream website. Students enrolled in non-doctoral postgraduate theses, dissertations, research reports, or project courses may apply for Specific Circumstances, including the Carry Forward of Postgraduate Enrolment regulation.
- (c) Applications for Specific Circumstances must normally be supported by an application form and evidence or an attestation by a Designated Student Support Officer of the University and normally be made no later than fourteen days after the date of the first assessment or activity for which the Specific Circumstances consideration is sought, and no later than one week after the course end date if consideration is sought in relation to a whole course.
- (d) A valid application will be submitted in the manner required, meet the conditions specified, and upon grounds that are acceptable to the University. The University shall assess the application and if it is accepted, the University will determine an outcome to the student according to their circumstances and the achievement in learning of the course(s).

Aegrotat and Impaired Performance Remedies Within Specific Circumstances Framework

- (e) May only be made for summative assessment or examination activity or compulsory activities outlined in the Course Guide.
- (f) Will not normally be approved for an assessment or examination activity that constitutes less than 10% of the weighted assessment for a course.
- (g) For the avoidance of doubt, any Specific Circumstances Remedy will not result in a passing grade for a course where Academic Board or its delegate cannot be satisfied on reasonable grounds that the student would have passed the course if they had not experienced the Exceptional Personal Circumstances.
- (h) The outcome of a Specific Circumstances Framework remedy may only be appealed once in writing to the Academic Board or its delegate (normally the Chief Examiner of the relevant College) within 2 weeks of the release of the final grade for the course or of the finalisation of the Specific Circumstances application (whichever is the latter).
- (i) The Academic Board or its delegate will have regard to the proportion and quality of the student's course work as completed, whether the learning outcomes have been attained, and any other concessions granted.

Aegrotat Consideration Remedies

- (j) Students who have been prevented by Exceptional Personal Circumstances from being able to complete any assessment or examination activity or compulsory learning experience, defined in the Course Guide, may apply for Specific Circumstances and remedies may include Aegrotat consideration.
- (k) When a request for Specific Circumstances is approved the Academic Board or its delegate may decide to award a grade(s), or afford the student further opportunity to complete the assessment(s) or activities, or afford an opportunity for a deferred assessment. Activities required to be undertaken in accordance with this regulation must be completed prior to the end of the enrolment period as specified by the end date for the course that is the subject of the application, unless the conditions of Regulation 78(m) are met.

Deferred Assessment Remedies.

- (l) Grades that may be awarded following an Aegrotat consideration on a course are: a letter grade including pass grades A+ to C-, fail grades of D, E or F, AG pass, or DC.
 - (i) A passing letter grade (i.e. A+ to C-) may only be considered for award where at least 60% of the weighted assessment for the course has been completed and all the compulsory elements required in the course outline have been passed (except the element(s) which are the subject of the application).
 - (ii) An AG pass may only be considered for award where at least 40% of the weighted assessment for the course has been completed, and all the compulsory elements required in the course outline have been passed (except the element(s) which are the subject of the application).
- (m) Under limited circumstances, an exceptional opportunity to meet the course requirements may be afforded to a student through the recording of a temporary NF (Not Finalised) grade. The NF will

be in place until such time as an equivalent learning experience or deferred assessment activity takes place, which shall be no later than the beginning of the next available offering of the course. This option will most commonly apply where the request for Specific Circumstances is approved but the Aegrotat outcome(s) would otherwise still result in a fail outcome for the course(s). If a student does not complete the additional assessment or activity the NF grade will then be changed to a fail grade or DC.

Impaired Performance Remedies

- (n) Students who consider that their performance in, or preparation for, any assessment or examination activity has been impaired due to Exceptional Personal Circumstances may apply for Specific Circumstances and remedies may include Impaired Performance consideration.
- (o) Academic Board or its delegate, at its discretion, may evaluate the student's Exceptional Personal Circumstances and overall performance and decide whether a mark awarded should be altered, or whether to afford the student with a supplementary assessment. In this evaluation process, the Academic Board or its delegate will have regard to the student's course work as completed, whether performance in the assessment is atypical compared to other assessments completed, and in relation to the overall class performance for the assessment completed, and any other concessions granted.

Fee Return Remedies

- (p) The remedy arising from Specific Circumstances Framework considerations submitted by some students may include a Fee Return Remedy. Fee Return Remedies may be applied when a student has Exceptional Personal Circumstances and other Specific Circumstances Remedies have been considered and the Academic Board or its delegate believe those other remedies will not result in a student having a reasonable likelihood of completing a course. Whether a credit or refund is granted is determined by the University following the Specific Circumstances (Fee Return) process.
- (q) There is no strict requirement for a student making a Specific Circumstances application which may result in a Fee Return to have withdrawn from the course/s first, in order for this remedy to be applied by Academic Board or its delegate and once this remedy is applied a withdrawal will then be applied.

Assignments and Examinations in Te Reo Māori

79. The Māori language is an official language (he reo whai mana) of Aotearoa. The University endeavours to recognise this and support the revitalisation and retention of Te Reo Māori with respect to Te Tiriti o Waitangi. Students who are proficient in Te Reo Māori and have the necessary level of competency are encouraged to write assignments, tests, examinations, and text accompanying creative works, in Te Reo Māori, subject to approval and where the subject is considered to be appropriate. Students wishing to pursue this option should make application to Assessment Services by 31 January for Semester One and Double Semester courses and by 16 June for Semester Two and Summer School courses. Students are also requested to advise their course team in advance.

Doctoral theses may be submitted in Te Reo Māori, English, or a combination of both languages. The oral examination may also be conducted in Te Reo Māori. Candidates intending to submit their doctoral thesis in Te Reo Māori, or in a substantial combination of English and Te Reo Māori, must indicate this intention within two months of provisional registration. They should supply a letter from the DVC Māori or a staff member fluent in Te Reo Māori, affirming that they have the required level of competency in Te Reo Māori, will be working in an area where the language is considered to be appropriate, and that supervisory expertise is available in the Māori language.

Assignments and Examinations in New Zealand Sign Language

80. NZ Sign Language is an official language of Aotearoa. The University recognises this and endeavours to support students who communicate primarily through sign language. In order to allow the University to arrange for the marking process for oral assessments and examinations students wishing to pursue this option are required to make an application to Assessment Services by 31 January for Semester One and Double Semester courses and by 16 June for Semester Two and Summer School

courses. Students are also requested to advise their course team in advance.

Examination – Research Reports, Dissertations, Master's and Doctoral Theses

Research Reports and Dissertations

- 81. (a) All research reports and dissertations (up to 60 credits) shall be graded by two examiners, at least one of whom shall be independent of the research work, with external moderation undertaken in accordance with university policies.
 - (b) At the discretion of the Chief Examiner for the course, a candidate may be examined orally on the subject of the research report or dissertation.
 - (c) At the discretion of the Chief Examiner, a failed research report or dissertation may be revised and resubmitted once and may be subject to re-examination. Following successful re-examination the candidate will not be eligible for Honours or Distinction unless the initial submission was subject to Exceptional Personal Circumstances recognised through an approved Specific Circumstances application.

Master's and Doctoral Theses

82. General

- (a) The use of Te Reo in a thesis will follow the guidelines set out in Massey University's Māori Language Policy: Matua Reo Kaupapa.
- (b) Theses shall, unless the Librarian otherwise approves, conform with the format requirements as detailed in the Library's Guide to the Presentation of Theses (available on the Library website)
- (c) Master's and Doctoral Theses shall be submitted in digital form.
- (d) University records of the examiner's assessment of the thesis shall be retained and disposed of in accordance with the University General Disposal Authority as required under the Public Records Act 2005. The student academic transcript shall be archived in accordance with the University General Disposal Authority as required under the Public Records Act 2005.

83 Master's Theses

- (a) A candidate whose examination includes the presentation of a thesis (≥90 credits) shall have an approved supervisor(s) before commencing work on the research. A thesis may comprise a creative work and exegesis.
- (b) Before the thesis is forwarded to the examiners, the candidate, Supervisor and Head of Academic Unit shall certify that the thesis embodies original work carried out by the candidate under direct supervision.
- (c) All Master's theses shall be graded by two examiners who are independent of the research work and one of whom is external to the University.
- (d) At the discretion of the examiner(s), a candidate may be examined orally on the subject of the Master's thesis.
- (e) At the discretion of the Chief Examiner, a failed Master's thesis may be revised and re-submitted once and may be subject to reexamination. Following successful re-examination the candidate will not be eligible for Honours or Distinction unless the initial submission was subject to Exceptional Personal Circumstances recognised through an approved Specific Circumstances application.
- (f) For the purposes of the assessment of a Master's degree thesis a candidate shall be required to submit their thesis online or as otherwise agreed by the Chief Examiner.
- (g) For Master's theses, if the thesis has been accepted with no emendations or amendments, the student has finished. If emendations or amendments are required the supervisor shall approve the final version. The student shall be responsible for presenting a final digital copy of the thesis.

84. Doctoral Theses

- (a) For the purposes of the assessment of the Doctoral degree thesis a candidate shall be required to submit a PDF digital copy of their thesis via the student portal. For theses with a creative art component, the format will be as agreed by the Doctoral Research Committee.
- (b) As soon as the assessment has been completed, and the final version approved, in the case of successful candidates, the candidate or the candidate's supervisor shall be responsible for submission of one digital copy of the final approved thesis, as accepted under clause 82 (c), and a citation, via the Library portal.

Student Academic Complaints and Grievance Procedures

Support with making a complaint about service delivery, behaviour of a student or staff member, or an outcome of a decision:

massey. ac.nz/student-life/services- and-support-for-students/support-with-making-a-complaint/

Purpose

85. Massey University's Student Academic Complaints and Grievance
Procedures are for all domestic and international students and cover all
programmes including not-for-credit, undergraduate and postgraduate
programmes and related services. They are designed to ensure students
receive a quality education and that relations between staff and students
are equitable. The Procedures can be accessed from the University's
Policy Guide at www.massey.ac.nz/policies/

Objective

86. To foster the fair, speedy, and informal resolution of disputes at Massey University, and an academic culture which will prevent such grievances.

Definition

87. A Grievance means any grievance, which a student (whether or not that person has any other role within the university) has against the University and/or a staff member because of a claim that he/she has sustained academic disadvantage. This includes claims which are sometimes referred to as Student Complaints.

Such grievances may include but are not confined to:

- (i) The unfair assessment of course work not otherwise governed by University assessment and examination regulations.
- (ii) An unfair refusal or failure of the staff member to make him/ herself available to assist a student with difficulties regarding his/her course work.
- (iii) Unreasonable delays in the assessment of course work.
- (iv) Inadequate course materials.
- (v) Inadequate teaching.
- (vi) Deficient performance of associated administrative services.

International Students

88. International students must follow these procedures if they have a Grievance with the University. However, should International Students find that their Grievance is not resolved by the University, students can elect to use the Student Complaints Scheme set up by the Government to resolve contractual and financial disputes. Further information is available at http://www.istudent.org.nz/

Jurisdiction

- 89. The Student Academic Complaints and Grievance Procedures are distinct from, and may not be used with respect to, any questions relating to the following rules, regulations, statutes or procedures of the University including:
 - (a) Cases of hardship Vice-Chancellor's Powers.
 - (b) Disciplinary procedures.
 - (c) Harassment procedures.
 - (d) Examination regulations.
 - (e) Registration regulations.
 - (f) Student fees.

Principles of Application

- 90. At all times the procedures will be carried out according to the following principles:
 - (a) Protection of Persons

When a Grievance is taken to the University Grievance Committee all persons who may be affected shall have their rights protected. Persons who may need protection are:

- (i) The Complainant(s).
- (ii) The Subject(s) of Complaint (Respondents).
- (iii) Heads of Departments, Institutes and Schools.
- (iv) Pro Vice-Chancellors (or their nominees) of Colleges.
- (v) Provost, Deputy Vice-Chancellors (or their nominees).
- (vi) The University.
- (vii) Student representatives.
- (viii) Staff representatives.
- (ix) The Chairperson of the University Grievance Committee.
- (b) Statutory Protection: The affected persons are entitled to the protection provided by:
 - (i) The Official Information Act 1982
 - (ii) The Local Government Official Information and Meetings Act 1987
 - (iii) The Employment Relations Act 2000
 - (iv) The Human Rights Act 1993
 - (v) The Privacy Act 2020
 - (vi) Consumer Guarantees Act 1993
 - (vii) The Protected Disclosures Act 2000
 - (viii) The Education (Pastoral Care of Tertiary Learners) Code of Practice 2021
 - (ix) Any other relevant statutes.
- (c) Due Dispatch: The rights of all affected persons are enhanced by a prompt investigation and resolution of the Grievance.

- (d) Due Process: The procedures will follow the principles of natural justice, namely:
 - (i) Notice of any Grievance shall be given to the party/parties as soon as reasonably practicable (subject to consistency with "Time Limits" below).
 - (ii) Any persons directly adversely affected by a Grievance shall be adequately informed of the Grievance arising and be given an opportunity to respond.
 - (iii) The process for resolving the Grievance will be conducted fairly.
 - (iv) The avoidance of bias or conflict of interest.
- (e) Time Limits
 - (i) A grievance should be brought to the attention of the University within one year of the occurrence or circumstances to which the grievance refers (Note that assessments (including major tests) and examination scripts not routinely returned to students should be retained by academic departments for a period of 12 months).
 - (ii) Thereafter a grievance may be considered only with the consent of the Provost.
 - (iii) In deciding whether a grievance will be considered, the Provost will consider:
 - The seriousness of the alleged grievance;
 - The availability of relevant information including witnesses and documents:
 - The prejudice to any other parties; and
 - Any reasons for the delay in bringing the grievance to the attention of the University.

Procedures

tep 1 The student(s) and/or their representative approaches the staff member concerned. If the approach is in writing the staff member should acknowledge the receipt of the complaint within 7 days. (Mediation preferred forum for resolution.) Students may approach their Students Association representative for support, advice and advocacy.



University Disputes Advisor for referral to a Mediator agreed upon by the Parties.

If no resolution, or Step 1 is inappropriate, complainant approaches Head of Department/School/Institute/Section or, where the Head is
Step 2 the respondent or there is no settlement of the Grievance, the Pro Vice-Chancellor of the College. (Mediation preferred forum for resolution.)



University Disputes Advisor

Step 3 If no resolution, complainant approaches Provost or their nominee who may either determine an outcome, or may, after consultation with the University Disputes Advisor, initiate the convening of the University Grievance Committee.



Step 4 University Grievance Committee decision, which is final and binding.

- 91. Students, whenever practicable, should in the first instance approach the University staff member concerned about any Grievance.
- 92. If the Grievance is unresolved with the staff member concerned, the student may approach the relevant Head of Department/School/Institute/ Section, or where this is inappropriate, the relevant Pro Vice-Chancellor. It is anticipated that the vast majority of Grievances will be resolved at this stage. The preferred forum for grievance resolution is mediation.
- 93. In the absence of extraordinary circumstances, the presence of which will be determined (if necessary) by the Provost, a complaint relating solely to the grade of a piece of course work will not proceed beyond the relevant Pro Vice-Chancellor.
- 94. The following may at any time request through the University Disputes Advisor the assistance of a University Mediator:
 - (a) complainant(s);
 - (b) staff member affected; or
 - (c) Head of Department/School/Institute/Section; or
 - (d) relevant Pro Vice-Chancellor (or their nominee).
- 95. If a Grievance is unresolved at the Pro Vice-Chancellor level, it may be referred to the Provost. The Provost or their nominee will review the case, determine that all reasonable steps for resolution have been addressed, and may then either determine an outcome, or convene the University Grievance Committee. That step will not be taken unless and until the

- University Disputes Advisor has established that all reasonable steps to resolve the problem consensually have been attempted and exhausted.
- 96. The University Grievance Committee will have the responsibility of enquiring into the subject matter of the grievance and determining the outcome of the complaint.

It may:

- (a) conduct that inquiry (including the hearing of the respective cases of the student complainant and the staff member affected) in such manner as, consistent with the principles of natural justice, it thinks
- (b) receive such material relevant to the subject of the inquiry as it thinks fit:
- (c) meet with the parties and any other persons considered able to assist
- 97. The University Grievance Committee may meet with the parties separately or together. However, any material relevant to the complaint received from one party in the absence of the other must be either:
 - (a) disclosed to the other party and an opportunity to comment given; or (b) excluded from consideration.
- 98. Each party will have the right to have a support person present at any meeting with the University Grievance Committee.
- 99. The University Grievance Committee may delegate to and authorise its chairperson to carry out such aspects of its investigatory functions as it thinks fit.
- 100. The University Grievance Committee will, following the inquiry, prepare a report which will be issued to the parties and contain its decision on the complaint.
- 101. The decision of the University Grievance Committee will be final and binding. There will be no right of further appeal or review.
- 102. The proceedings of the University Grievance Committee shall be private, confidential and privileged.
- 103. Any student with a Grievance should try and keep notes of details, including times, dates, places and keep copies of any documentation related to the Grievance.

Notes to Procedures

- Students may in the first instance approach their Student Association representative for support, advice and advocacy. Students may either act alone or be accompanied by a representative through all steps of these Grievance procedures.
- The complainant should also specify the remedies sought to resolve the submitted Grievance.
 - (a) Outcomes arising from the procedures prior to the convening of the University Grievance Committee will be such as the parties may agree consensually.

These may include but are not confined to:

- (i) a written or verbal apology;
- (ii) opportunity to receive a second opinion on assessed work;
- (iii) substitution of a higher mark;
- (iv) opportunity to resubmit an assignment;
- (v) initiation of a student feedback mechanism;
- (vi) extensions of deadlines for assignment;
- (vii) opportunity to re-sit an examination (subject to University regulations).
- (b) If the Grievance comes for resolution to the University Grievance Committee it may make such decisions and give such directions as it thinks fit.
- 3. If not resolved at a lower level, the Grievance must be presented in writing to the Provost. The documentation provided to the University Grievance Committee should contain the following information:
 - (a) the complainant's full home address, contact phone number and student ID number;
 - (b) where appropriate the title and number of the course, the name of the department or the name of the College in which the Grievance
 - (c) the nature of the Grievance including the specific academic disadvantage claimed;
 - (d) as many details regarding examples and instances of the Grievance as possible (e.g. dates, times);
 - (e) any other relevant information.
- 4. On receipt of the written complaint, the University Grievance Committee shall within 14 days:
 - (a) acknowledge the receipt of the complaint;
 - (b) inform the parties of their right to access a representative or other support person if they have not already done so;

(c) provide all relevant written documentation to the staff member(s) concerned for written response.

University Grievance Committee

Membership

- 5. The University Grievance Committee is a committee of Academic Board and consists of:
 - (a) an independent chairperson appointed by the Vice-Chancellor in accordance with Note (i), who shall have both a deliberative and casting vote;
 - (b) one staff member nominated by the Provost;
 - (c) one member nominated by the appropriate student organisation.

Note:

- (i) The independent chairperson shall in any specific case be selected from a panel of not less than three persons (who shall not be current students or staff members) of appropriate standing, qualifications and experience, appointed by the Vice-Chancellor.
- (ii) Members of this panel shall be appointed annually by the Vice-Chancellor, upon the recommendation of the Chair of Academic Board following consultation. Members shall be eligible for reappointment. The independent chairpersons shall sit in rotation. (iii) Members of the University Grievance Committee shall operate independently and impartially and not as representatives of those responsible for appointing, nominating or electing them.

Powers

- 6. The Committee, subject to compliance with the principles of natural justice, shall:
 - (a) (i) determine the conduct of its own procedures; and (ii) receive such information, as it considers relevant to the
 - (b) receive and investigate Grievances at all Massey University campuses and through all modes of delivery of academic programmes;
 - (c) make decisions relating to Grievances;
 - (d) report annually to the Vice-Chancellor through Academic Board on the nature of Grievances and policy issues that have risen during the

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DOCTORAL DEGREES

The Degree of Doctor of Business and Administration	The Degree of Doctor of Philosophy
The Degree of Doctor of Clinical Psychology	The Degree of Doctor of Science
The Degree of Doctor of Literature	The Degree of Doctor of Social Work*40
* No new enrolments	

The Degree of Doctor of Business and Administration **DBA**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Doctor of Business and Administration requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor Honours Degree, or Master's Degree, or an equivalent, with the award of First Class or Second Class Division I Honours; and
 - (c) have sufficient background and good standing in senior management to satisfy the Doctoral Research Committee they have the capacity to successfully undertake the programme.

Qualification Requirements

- 2. Candidates for the Degree of Doctor of Business and Administration shall follow a parts-based programme of study, which shall consist of courses and a thesis, totalling 360 credits, comprising:
 - (a) Part One: Provisional registration; and
 - (b) Part Two: Full registration.

and including:

- (c) the courses listed in the Schedule for the Qualification;
- (d) a thesis:
- participation in required activities including presentation of a proposal at a confirmation event and defending a thesis in an oral

Specialisations

3. The Degree of Doctor of Business and Administration is awarded without specialisation.

Thesis Requirements

- 4. The thesis must demonstrate the candidate's ability to carry out independent research, which must make a significant contribution to knowledge and understanding in business and administration. The thesis shall be a cohesive and integrated report of the candidate's supervised work and may consist of several studies or cases, and will include the candidate's published or unpublished material or a combination of both.
- 5. There shall be one main supervisor, who shall be a member of the academic staff of the University, and at least one co-supervisor who shall also be a member of the academic staff of the University.
- 6. The thesis must comply with the following requirements:
 - (a) the work on which the thesis is based has not been accepted either in whole or in part for any other degree or diploma; and
 - must clearly define the nature and extent of any assistance the candidate has received in pursuing the research on which the thesis is based;
 - reference to work other than that of the candidate must be appropriately acknowledged;
 - all relevant policies underpinning research practice have been complied with;
 - the thesis must not exceed 65,000 words (excluding appendices and
 - the thesis must be submitted for examination in the manner specified by the Doctoral Research Committee in accordance with the published guidelines.

- 7. The thesis will be independently examined by an Examination Committee experienced in the subject area, appointed by the Doctoral Research Committee in accordance with published guidelines, and will include an oral examination of the candidate on the thesis and the subject area. The oral examination will not proceed if the examiners agree that the thesis is of an inadequate standard.
- 8. The Thesis Examination Committee shall make a recommendation to the Doctoral Research Committee on the whole examination and will advise the result of the examination by using one of the following categories:
 - Pass without emendation;
 - Minor emendations required;
 - Major emendations required;
 - Further research and re-examination required;
 - Fail. The candidate shall not be awarded the degree and shall not be permitted to apply for re-examination.
- 9. If minor emendations are required the candidate will have a maximum of three months full time, or five months part time, to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 10. If major emendations are required the candidate will have a maximum of six months full time, or nine months part time, to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 11. If further research and re-examination is required, the candidate will have a maximum of one-year full time and eighteen months part time to conduct the required additional research and/or revisions. The candidate must reenrol and pay tuition fees on a pro-rata basis. A candidate may only revise and resubmit a thesis for re-examination once. If the candidate does not complete the revisions to the satisfaction of all the examiners, within the specified time frame the candidate will be failed.
- 12. No appeals are allowed except on completion of the examination process on the grounds of procedural irregularities in the examination process. For an appeal to be considered, applications must be received by the Doctoral Research Committee within three months of formal notification of the examination result by the Graduate Research School.

Student Progression

- 13. For progression from Provisional Registration to Full Registration candidates must have:
 - achieved a grade average of B+ or higher across the courses specified for the Provisional Registration;
 - (b) participated in a confirmation event, during which they have presented their proposal to, and had it accepted by, a confirmation committee;
 - their proposed main supervisor and co-supervisor(s) approved by the Doctoral Research Committee.
- 14. Any candidate who fails to achieve a B+ grade in just one course will be permitted to re-enrol and repeat that course on only one occasion. Should the candidate fail to achieve a B+ grade in more than one course, fail to achieve a B+ grade in the repeated course on the second attempt, or subsequently fail to achieve a B+ grade for any other course, the candidate's registration will be terminated.
- 15. Candidates are required to make successful progress in the thesis as determined by six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee and assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research Committee.

Completion Requirements

- 16. A candidate's period of registration (including provisional registration) shall be a minimum period of three years (36 months) and a maximum of four years (48 months) if full time, and a minimum period of four years (48 months) and a maximum of six years (72 months) if part-time, unless a specified time of suspension or extension has been approved by the Doctoral Research Committee. Suspensions or extensions granted will appear on the academic transcript.
- 17. The maximum period of registration shall include:
 - (a) completion of courses as listed in the Schedule to the Qualification;
 - (b) submission of a thesis in the manner required under the published Doctoral Research Committee guidelines;
 - (c) application to be examined;
 - (d) examination (including, completion of any emendations or reexamination);
 - (e) submission of two bound copies and one PDF copy of the final thesis, as approved by the Examination Committee.
- 18. Candidates may be graduated when they meet the Admission, Qualification and Thesis requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business should they meet the relevant Qualification requirements.

Academic Progress

19. For candidates enrolled in the Degree of Doctor of Business and Administration, the following will lead to termination of registration:

- (a) failure to achieve a B+ or higher grade on the first attempt in more than one of the courses specified for the Provisional Registration in Part One:
- failure to achieve a B+ or higher grade in the one permitted repeated course after the second attempt;
- c) failure to make adequate progress as required by the six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee as assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research Committee.

Schedule for the Doctor of Business and Administration

Part One: Provisional Registration

Part Une	: Provisional negistration	
115901	Introduction to Applied Doctoral Research	30 credits
115902	Understanding Applied Research Design and Research Methodological	ogies
		30 credits
115903	Writing a Literature Review	30 credits
115910	The Research Proposal	30 credits
Part Two	: Full Registration (At least 240 credits from)	
115999	Thesis	120 credits
	P 115901, 115902, 115903, 115910	

The Degree of Doctor of Clinical Psychology DClinPsych

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Doctor of Clinical Psychology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor Honours degree or Master's degree in Psychology with the award of First Class or Second Class Division I Honours, or equivalent; and
 - (c) have passed the following courses or their equivalent, in their qualifying degree: 175738, 175,781, 175782, and 175783; and
 - (d) have sufficient personal qualities, ethical standards, and professional potential to satisfy the Doctoral Research Committee they have the capacity to successfully undertake the programme, and to satisfy the requirements for eligibility to practice as a Registered Psychologist in accordance with the Health Practitioners Competence Assurance Act of 2003, or as amended.

Qualification Requirements

- Candidates for the Degree of Doctor of Clinical Psychology shall follow a parts-based programme of study, which shall consist of courses and a thesis, totalling 360 credits, comprising:
 - (a) Part One: Provisional Registration, and
 - (b) Part Two: Full Registration and including:
 - (c) the courses listed in the Schedule for the Qualification;
 - (d) a thesis;
 - (e) participation in required activities including presentation of a research report at a confirmation event, defending a thesis in an oral examination, and demonstrating the competencies required of a Professional Clinical Psychologist at a practical oral examination.

Specialisations

3. The Degree of Doctor of Clinical Psychology is awarded without specialisation.

Thesis Requirements

4. The thesis must demonstrate the candidate's ability to carry out independent research, which must make a significant contribution to knowledge and understanding in clinical psychology. The thesis shall be a cohesive and integrated report of the candidate's supervised work, and

- may consist of several studies or cases, and will include the candidate's published or unpublished material or a combination of both.
- 5. There shall be one main supervisor, who shall be a member of the academic staff of the University, and at least one co-supervisor who shall also be a member of the academic staff of the University. At least one supervisor must be a registered senior clinical psychologist. All supervisors, including any additional co-supervisors, must be approved by the Doctoral Research Committee.
- 6. The thesis must comply with the following requirements:
 - (a) the work on which the thesis is based has not been accepted either in whole or in part for any other degree or diploma; and
 - (b) must clearly define the nature and extent of any assistance the candidate has received in pursuing the research on which the thesis is based;
 - reference to work other than that of the candidate must be appropriately acknowledged;
 - (d) all relevant policies underpinning research practice have been complied with;
 - (e) the thesis must not exceed 65,000 words (excluding appendices and bibliography);
 - (f) the thesis must be submitted for examination in the manner specified by the Doctoral Research Committee in accordance with the published guidelines.
- 7. The thesis will be independently examined by an Examination Committee experienced in the subject area, appointed by the Doctoral Research Committee in accordance with published guidelines, and will include an oral examination of the candidate on the thesis and the subject area. The oral examination will not proceed if the examiners agree that the thesis is of an inadequate standard.
- 8. The Thesis Examination Committee shall make a recommendation to the Doctoral Research Committee on the whole examination and will advise the result of the examination by using one of the following categories:
 - (a) Pass without emendation.
 - (b) Minor emendations required.
 - (c) Major emendations required.
 - (d) Further research and re-examination required.
 - (e) Fail. The candidate shall not be awarded the degree and shall not be permitted to apply for re-examination.
- 9. If minor emendations are required the candidate will have a maximum of three months full time to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 10. If major emendations are required the candidate will have a maximum of six months full time to complete the emendations. The candidate must

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- complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 11. If further research and re-examination is required, the candidate will have a maximum of one year full time to conduct the required additional research and/or revisions. The candidate must re-enrol and pay tuition fees on a pro-rata basis. A candidate may only revise and resubmit a thesis for re-examination once. If the candidate does not complete the revisions to the satisfaction of all the examiners within the specified time period, the candidate will be failed.
- 12. No appeals are allowed except on completion of the examination process on the grounds of procedural irregularities in the examination process. For an appeal to be considered, applications must be received by the Doctoral Research Committee within three months of formal notification of the examination result by the Graduate Research School.

Student Progression

- 13. For progression from Provisional Registration to Full Registration, candidates must have:
 - (a) achieved pass grades in courses 175935 and 175920;
 - (b) participated in a confirmation event, during which they have presented their research report to, and had it accepted by, a confirmation committee;
 - (c) their proposed main supervisor and co-supervisor(s) approved by the Doctoral Research Committee.
- 14. Candidates are required to make successful progress in the thesis as determined by six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee and assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research
- 15. Candidates are required to successfully complete courses 175935 (taught) and 175920 (practicum) before progressing to 175936 (taught) and 175921 (practicum). Candidates are required to successfully complete courses 175936 (taught) and 175921 (practicum) prior to enrolling in 175922 (internship) and undertaking clinical case study research. Any candidate who fails one taught or practicum course will be permitted to repeat that course once. If the second attempt is unsuccessful, the candidate's registration will be terminated.
- 16. Eligibility to present for the final examination of 175922 (internship) is dependent on the candidate having reached a satisfactory standard of achievement in the internship, to the satisfaction of the Director of Clinical Training.
- 17. A candidate who fails the internship will be permitted to re-enrol for the internship once. Should the candidate fail to successfully complete the internship following the second attempt, the candidate's registration will be terminated.
- 18. Candidates must continue to satisfy the requirements for eligibility to practice as a Registered Psychologist in accordance with the Health Practitioners Competency Assurance Act of 2003, or as amended, throughout the duration of their studies.

Completion Requirements

19. A candidate's period of registration (including provisional registration) shall be a minimum period of three years (36 months) and a maximum of four years (48 months) full time, unless a specified time of suspension or extension has been approved by the Doctoral Research Committee.

- 20. The maximum period of registration shall include:
 - (a) passing courses as listed in the Schedule to the Qualification;
 - submission of a thesis in the manner required under the published Doctoral Research Committee guidelines;
 - application for the thesis to be examined;
 - thesis examination (including, completion of any emendations or re-
 - submission of one PDF copy of the final thesis, as approved by the Examinations Committee;
 - practical oral examination of professional clinical competencies by an examination committee of qualified clinical psychologists including at least one external academic clinical psychologist from another University training programme and at least one external senior consultant clinical psychologist with prior experience of intern field supervision.
- 21. Candidates may be graduated when they meet the Admission, Qualification and Thesis requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be eligible to be awarded an alternative qualification should they meet the relevant Qualification

Academic Progress

- 22. For candidates enrolled in the Degree of Doctor of Clinical Psychology, the following will lead to termination of registration by the Doctoral Research Committee:
 - (a) failure to pass any of the taught courses in the Schedule for the Qualification in two successive attempts;
 - failure to pass any of the practicum courses or the internship course in the Schedule for the Qualification in two successive attempts.
- 23. In the following circumstances, a candidate enrolled in the Degree of Doctor of Clinical Psychology will either be permitted to withdraw without prejudicing future doctoral applications, or have their registration terminated by the Doctoral Research Committee:
 - (a) failure to make adequate progress in the research thesis as required by the six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee as assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research Committee.

Schedule for the Doctor of Clinical Psychology

Compulsory courses

175920	Clinical Psychology Practicum A	15 credits
175921	Clinical Psychology Practicum B	15 credits
175922	Clinical Psychology Internship	60 credits
175935	Skills in Clinical Assessment	15 credits
	C 175920 R 175833, 175834	
175936	Skills in Clinical Interventions	15 credits
	P 175935, 175920 C 175921 R 175834, 175812	
175991	Thesis Part A	90 credits
175992	Thesis Part B	90 credits
175993	Thesis Part C	60 credits

The Degree of Doctor of Literature **DLit**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission for consideration for the Degree of Doctor of Literature requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will:
 - be a graduate of a Massey University degree; or
 - be a graduate of another University and have a substantial, demonstrable, formal association with Massey University; and will:

- (d) not present themselves for consideration until at least 10 years after graduation in a qualifying degree; and
- not previously have applied for examination within the preceding five years, and only then will application be considered on the basis of significant new work.

Qualification Requirements

2. The Degree of Doctor of Literature shall be awarded for original contribution(s) of special excellence to knowledge in the fields of Humanities, Arts or Social Sciences. This will have been published in the form of scholarly papers and/or books or creative works or performances. Additional unpublished work may be submitted in support of the

Specialisations

- 3. The Degree of Doctor of Literature is awarded without specialisation. **Examination Requirements**
- 4. The submitted work(s) must comply with the following requirements:

- (a) the work(s) has not been accepted either in whole or in part for any other degree or diploma; and
- (b) must clearly define the nature and extent of any assistance the candidate has received in pursuing the research on which the work(s) is based:
- (c) reference to work other than that of the candidate must be appropriately acknowledged;
- (d) all relevant policies underpinning research practice have been complied with;
- (e) must be submitted for examination in the manner specified by the Doctoral Research Committee in accordance with the published guidelines.
- The work(s) will be independently examined by an Examination Committee experienced in the subject area, appointed by the Doctoral Research Committee in accordance with published guidelines.

- 6. The Examination Committee shall make a recommendation to the Doctoral Research Committee on the whole examination and will advise the result of the examination by using one of the following categories:
 - (a) Pass.
 - (b) Fail.
- 7. No appeals are allowed except on completion of the examination process on the grounds of procedural irregularities in the examination process. For an appeal to be considered, applications must be received by the Doctoral Research Committee within three months of formal notification of the examination result by the Graduate Research School.

Student Progression

8. Applications will only proceed to Examination at the discretion of the Doctoral Research Committee on the recommendation of an Assessor appointed by this Committee to judge the suitability of the application, the key elements of the work(s), and the contribution to knowledge.

The Degree of Doctor of Philosophy PhD

Qualification Regulations

Dart I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Doctor of Philosophy requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Master's degree or Bachelor Honours degree with First or Second Class Honours Division One, or an equivalent qualification; and
 - (c) have sufficient independent research experience to satisfy the Doctoral Research Committee that they have the capacity to successfully undertake the programme.

Qualification Requirements

- Candidates for the Doctor of Philosophy shall follow a parts based programme of study which shall consist of a thesis totalling 360 credits, comprising:
 - (a) Part One: Provisional Registration;
 - (b) Part Two: Full Registration;

and including:

- (c) a thesis:
- (d) participation in required activities including presentation of a research report at a confirmation event and defending a thesis in an oral examination.

Specialisations

- 3. The Degree of Doctor of Philosophy is awarded without specialisation. **Thesis Requirements**
- 4. The thesis must demonstrate the candidate's ability to carry out independent research, which must make a significant contribution to knowledge and understanding of a field of study. The thesis shall be a cohesive and integrated report of the candidate's supervised work and may consist of several studies or cases, and will include the candidate's published or unpublished material or a combination of both.
- 5. Theses with publications must have an appropriate introduction, including research objectives, and a comprehensive conclusion which clearly identifies the original contribution to knowledge of the subject with which it deals. The thesis must work as an integrated whole, and linking sections may also be used to this end.
- Candidates submitting a thesis in the creative and performing arts shall
 prepare a presentation which consists of creative component and exegesis.
 The creative works and/or performance should take a form appropriate to
 the discipline.
- 7. There shall be one main supervisor, who shall be a member of the academic staff of the University, and at least one co-supervisor who shall also be a member of the academic staff of the University; all supervisors, including any additional co-supervisors, must be approved by the Doctoral Research Committee.
- 8. The thesis must comply with the following requirements:
 - (a) the work on which the thesis is based has not been accepted either in whole or in part for any other degree or diploma; and

- (b) must clearly define the nature and extent of any assistance the candidate has received in pursuing the research on which the thesis is based:
- reference to work other than that of the candidate must be appropriately acknowledged;
- (d) all relevant policies underpinning research practice have been complied with;
- the thesis must not exceed 100,000 words (excluding appendices and bibliography);
- (f) the thesis must be submitted for examination in the manner specified by the Doctoral Research Committee in accordance with the published guidelines;
- (g) for candidates submitting a thesis in creative and performing arts, the thesis must include a permanent record of the performance/ exhibition.
- 9. The thesis will be independently examined by an Examination Panel experienced in the subject area, appointed by the Doctoral Research Committee in accordance with published guidelines, and will include an oral examination of the candidate on the thesis and the subject area. Any aspect of the thesis for which public performance is an integral part will be examined in that context.
- 10. The oral examination will not proceed if the examiners agree that the thesis is of an inadequate standard.
- 11. The Thesis Examination Panel shall make a recommendation to the Doctoral Research Committee on the whole examination and will advise the result of the examination by using one of the following categories:
 - (a) Pass without emendation.
 - (b) Minor emendations required.
 - (c) Major emendations required.
 - (d) Further research and re-examination required.
 - (e) Fail. The candidate shall not be awarded the degree and shall not be permitted to apply for re-examination.
- 12. If minor emendations are required the candidate will have a maximum of three months full time, or five months part time, to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 13. If major emendations are required the candidate will have a maximum of six months full time, or nine months part time, to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 14. If further research and re-examination is required, the candidate will have a maximum of one year full-time and eighteen months part time to conduct the required additional research and emendations. The candidate must re-enrol and pay tuition fees on a pro-rata basis. A candidate may only revise and resubmit a thesis for re-examination once. If the candidate does not complete the emendations to the satisfaction of all the examiners within the specified time period, the candidate will be failed.
- 15. No appeals are allowed except on completion of the examination process on the grounds of procedural irregularities in the examination process. For an appeal to be considered, applications must be received by the Doctoral Research Committee within three months of formal notification of the examination result by the Graduate Research School.

Student Progression

- 16. Candidates are required to make successful progress in the thesis as determined by six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee and assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research Committee.
- 17. For progression from Provisional Registration to Full Registration candidates must have participated in a confirmation event, during which they have presented their research report to, and had it accepted by, a confirmation committee; the confirmation event must be held within 12 months from commencement of provisional registration if candidacy is full time and within 18 months if part time. unless the Doctoral Research Committee has approved a period in which the candidate's provisional registration is deferred.

Completion Requirements

- 18. A candidate's period of registration (including provisional registration) shall normally be a minimum period of three years (36 months) and a maximum of four years (48 months) if full time, and a minimum period of 55 months and a maximum period of six years (72 months) if part-time, unless a specified time of suspension or extension has been approved by the Doctoral Research Committee.
- 19. The maximum period of registration shall include:
 - submission of a thesis in the manner required under the published Doctoral Research Committee guidelines;

- (b) application to be examined, including submission of the thesis for
- examination (including, completion of any emendations or reexamination);
- submission of one PDF copy of the final thesis as approved by the Examination Committee.
- 20. Candidates may be graduated when they meet the Admission, Qualification and Thesis requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an exit qualification should they meet the relevant Qualification requirements.

Academic Progress

- 21. In the following circumstances a candidate enrolled in the Degree of Doctor of Philosophy will either be permitted to withdraw without prejudicing future doctoral applications, or have their provisional or full registration terminated by the Doctoral Research Committee:
 - (a) failure to make adequate progress as required by the six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee as assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research Committee;
 - failure to successfully complete the confirmation event within the stated timeframes.

The Degree of Doctor of Science **DSc**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission for consideration for the Degree of Doctor of Science requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will:
 - (b) be a graduate of a Massey University degree; or
 - (c) be a graduate of a degree of another University and have a substantial, demonstrable, formal association with Massey University:

and will:

- (d) not present themselves for consideration until at least 10 years after graduation in a qualifying degree; and
- not previously have applied for examination within the preceding five years, and only then will application be considered on the basis of significant new work.

Qualification Requirements

2. The Degree of Doctor of Science shall be awarded for original contribution(s) of special excellence to knowledge in science. This will have been published in the form of scholarly papers and/or books. Additional unpublished work may be submitted in support of the application.

Specialisations

3. The Degree of Doctor of Science is awarded without specialisation.

Examination Requirements

- 4. The submitted work(s) must comply with the following requirements:
 - (a) the work(s) has not been accepted either in whole or in part for any other degree or diploma; and
 - must clearly define the nature and extent of any assistance the candidate has received in pursuing the research on which the work(s) is based:
 - (c) reference to work other than that of the candidate must be appropriately acknowledged:
 - all relevant policies underpinning research practice have been complied with:
 - must be submitted for examination in the manner specified by the Doctoral Research Committee in accordance with the published guidelines.

- 5. The work(s) will be independently examined by an Examination Committee experienced in the subject area, appointed by the Doctoral Research Committee in accordance with published guidelines.
- 6. The Examination Committee shall make a recommendation to the Doctoral Research Committee on the whole examination and will advise the result of the examination by using one of the following categories:
 - (a) Pass:
- 7. No appeals are allowed except on completion of the examination process on the grounds of procedural irregularities in the examination process. For an appeal to be considered, applications must be received by the Doctoral Research Committee within three months of formal notification of the examination result by the Graduate Research School.

Student Progression

Applications will only proceed to Examination at the discretion of the Doctoral Research Committee on the recommendation of an Assessor appointed by this Committee to judge the suitability of the application, the key elements of the work(s), and the contribution to knowledge.

The Degree of Doctor of Social Work DSW

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Doctor of Social Work requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Master of Applied Social Work or Master of Social Work, or an equivalent Social Work qualification which includes a research component, with the award of First Class or Second Class Division I honours; and
 - (c) have sufficient background and good standing in professional social work to satisfy the Doctoral Research Committee they have the capacity to successfully undertake the programme.

Qualification Requirements

- Candidates for the Degree of Doctor of Social Work shall follow a partsbased programme of study, which shall consist of courses and a thesis totalling 360 credits, comprising:
 - (a) Part One: Provisional Registration; and
 - (b) Part Two: Full Registration;

and including:

- (c) the courses listed in the Schedule for the Qualification;
- (d) a thesis;
- (e) participation in required activities including presentation of a research report at a confirmation event and defending a thesis in an oral examination.

Specialisations

3. The Degree of Doctor of Social Work is awarded without specialisation. **Thesis Requirements**

- 4. The thesis must demonstrate the candidate's ability to carry out independent research, which must make a significant contribution to knowledge and understanding in professional social work. The thesis shall be a cohesive and integrated report of the candidate's supervised work and may consist of several studies or cases, and will include the candidate's published or unpublished material or a combination of both.
- 5. There shall be one main supervisor, who shall be a member of the academic staff of the University, and at least one co-supervisor who shall also be a member of the academic staff of the University. All supervisors, including any additional co-supervisors, must be approved by the Doctoral Research Committee.
- 6. The thesis must comply with the following requirements:
 - (a) the work on which the thesis is based has not been accepted either in whole or in part for any other degree or diploma; and
 - (b) must clearly define the nature and extent of any assistance the candidate has received in pursuing the research on which the thesis is based;
 - reference to work other than that of the candidate must be appropriately acknowledged;
 - (d) all relevant policies underpinning research practice have been complied with as appropriate; and
 - (e) the thesis must not exceed 65,000 words (excluding appendices and hibliography):
 - (f) the thesis must be submitted for examination in the manner specified by the Doctoral Research Committee in accordance with the published guidelines.
- 7. The thesis will be independently examined by an Examination Committee experienced in the subject area, appointed by the Doctoral Research Committee in accordance with published guidelines, and will include an oral examination of the candidate on the thesis and the subject area. The oral examination will not proceed if the examiners agree that the thesis is of an inadequate standard.
- 8. The Thesis Examination Committee shall make a recommendation to the Doctoral Research Committee on the whole examination and will advise the result of the examination by using one of the following categories:

- (a) Pass without emendation.
- (b) Minor emendations required.
- (c) Major emendations required.
- (d) Further research and re-examination required.
- (e) Fail. The candidate shall not be awarded the degree and shall not be permitted to apply for re-examination.
- 9. If minor emendations are required the candidate will have a maximum of three months full time, or five months part time, to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 10. If major emendations are required the candidate will have a maximum of six months full time, or nine months part time, to complete the emendations. The candidate must complete the emendations to the satisfaction of the examination panel within the specified time period or the candidate will be failed.
- 11. If further research and re-examination is required, the candidate will have a maximum of one year full-time or eighteen months part time to conduct the required additional research and/or revisions. The candidate must reenrol and pay tuition fees on a pro-rata basis. A candidate may only revise and resubmit a thesis for re-examination once. If the candidate does not complete the revisions to the satisfaction of all the examiners within the specified period, the candidate will be failed.
- 12. No appeals are allowed except on completion of the examination process on the grounds of procedural irregularities in the examination process. For an appeal to be considered, applications must be received by the Doctoral Research Committee within three months of formal notification of the examination result by the Graduate Research School.

Student Progression

- 13. For progression from Provisional Registration to Full Registration candidates must have:
 - (a) achieved a B+ or higher for each of the courses specified for the Provisional Registration;
 - (b) participated in a confirmation event, during which they have presented their research report to, and had it accepted by, a confirmation committee;
 - (c) their main proposed supervisor and co-supervisor(s) approved by the Doctoral Research Committee.
- 14. Any candidate who fails to achieve a B+ grade in just one course will be permitted to re-enrol and repeat that course on only one occasion. Should the candidate fail to achieve a B+ grade in more than one course, fail to achieve a B+ grade in the repeated course on the second attempt, or subsequently fail to achieve a B+ grade for any other course, the candidate's registration will be terminated.
- 15. Candidates are required to make successful progress in the thesis as determined by six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee and assessed by the Supervisors, Head of Academic Unit, and the Doctoral Research Committee.

Completion Requirements

- 16. A candidate's period of registration (including provisional registration) shall be a minimum period of three years (36 months) and a maximum of four years (48 months) if full time, and a minimum period of four years (48 months) and a maximum of six years (72 months) if part-time, unless a specified time of suspension or extension has been approved by the Doctoral Research Committee.
- 17. The maximum period of registration shall include:
 - (a) completion of courses as listed in the Schedule to the Qualification;
 - (b) submission of a thesis in the manner required under the published Doctoral Research Committee guidelines;
 - (c) application to be examined;
 - (d) examination (including, completion of any emendations or reexamination);
 - (e) submission of one PDF copy of the final thesis, as approved by the Examination Committee.
- 18. Candidates may be graduated when they meet the Admission, Qualification and Thesis requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Social Work or Postgraduate Certificate in Social Work should they meet the relevant Qualification requirements.

Academic Progress

- 19. For candidates enrolled in the Degree of Doctor of Social Work, the following will lead to termination of registration by the Doctoral Research Committee:
 - (a) failure to achieve a B+ or higher on the first attempt in more than one of the courses specified for the Provisional Registration in Part One;
 - failure to achieve a B+ grade in the one permitted repeated course after the second attempt.
- 20. In the following circumstances a candidate enrolled in the Degree of Doctor of Social Work will either be permitted to withdraw without prejudicing future doctoral applications, or have their registration terminated by the Doctoral Research Committee:
 - (a) failure to make adequate progress in their research thesis with the objectives established in the six-monthly progress reports in accordance with the guidelines published by the Doctoral Research Committee as assessed by the Supervisors, Head of Academic Unit and the Doctoral Research Committee.

Transitional Provisions

21. Candidates who commenced their provisional registration in the Doctor of Social Work prior to 01 January 2021 may be exempt from the Regulation 19 requirement to achieve the specified grade average on the first attempt, or after repeating one course as permitted. Such candidates are required to achieve a B+ or higher grade for each of the courses specified for the Provisional Registration in Part One.

Schedule for the Doctor of Social Work

Part One: Provisional Registration (At least 120 credits from)

179911	Advanced Social Work and Social Development Theory	.30 credits
179912	Advanced Studies in International Social Work	.30 credits
	P 179911	
179913	Advanced Social Work Research and Evaluation	.30 credits
	P 179911 and 179912	
179929	Advanced Directed Study in Social Work	.30 credits
	P 179911 and 179912 and 179913	

Part Two: Full Registration (At least 240 credits from)

179930 Thesis Doctor of Social Work. .240 credits P 179911, 179912, 179913, 179929

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The Degree of Executive Master of Business Administration **EMBA**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the degree of Executive Master of Business Administration requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant Bachelor's degree, or
 - have completed at least seven years business experience, at least three of which must be at management level; and
 - (d) have been selected into the programme on the basis of a selection process which may include a written application, interview and practical exercises.

Qualification Requirements

- 2. Candidates for the degree of Executive Master of Business Administration shall follow a flexible programme of study, totalling at least 240 credits
 - (a) the courses listed in the Schedule to the Degree; and including:
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

3. The Executive Master of Business Administration is awarded without a subject specialisation.

Student Progression

4. In cases of sufficient merit, the degree of Executive Master of Business Administration may be awarded with a class of honours on the basis of the grade average achieved across all courses listed in the Schedule of Courses except for 295703 and 295704, and provided that the requirements for the award of the Executive Master of Business Administration are completed within 2 years and 6 months.

Completion Requirements

5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the

Postgraduate Diploma in Business or the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 7. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Executive Master of Business Administration prior to 1 January 2023 may count one or more of the following courses, if successfully completed, towards the requirements of the degree: 115710, 115723, 115724, 115736, 115739, 115740, 115745.
- These transition arrangements expire 31 December 2026.
- Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Executive Master of Business Administration prior to 1 January 2025 may Substitute 115709, if successfully completed,
- 10. These transition arrangements expire 31 December 2028.

Schedule for the Executive Master of Business Administration

Compulsory courses (240 credits from)

115725	Leadership and People	15 credits
115726	Marketing	15 credits
115728	Contemporary Strategy	15 credits
115732	Operations and Logistics	15 credits
115735	Applied Business Research Methods	15 credits
115775	Business Law for New Zealand and International ContextsR 115721	15 credits
115821	Strategic Management and International BusinessP 115728	30 credits
115822	Applied Business Project	30 credits
	P Prior completion of 150 credits from the Executive MBA schedul courses which must include 115735	e of
295701	Managing Financial Decisions	15 credits
295702	Applied Global Governance and Responsibility	30 credits
295703	Portfolio I - Global Management	15 credits
295704	Portfolio II - Global Leadership	15 credits
295705	Engage, Motivate, Persuade: Global Leadership Communication in	

The Degree of Master of Agribusiness **MAgribus**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Agribusiness requires that the candidate will:
 - meet the University admission requirements as specified; and shall
 - awarded or qualified for an agricultural or business-related Bachelor's degree having achieved a B+ grade average or higher over the 300-level courses, or equivalent; or
 - awarded or qualified for a Bachelor's degree or equivalent having achieved a B+ grade average or higher over the 300-level courses and have completed at least three years of relevant work experience; or
 - awarded or qualified for a Bachelor of AgriCommerce with Honours having achieved Second Class Honours, Division I or higher or a

Postgraduate Diploma in Agribusiness having achieved a B+ grade average or higher, or equivalent.

Qualification Requirements

- 2. Candidates for the Degree of Master of Agribusiness shall follow a partsbased programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as defined by the Schedule of the Degree;

and including:

- (b) no more than a total of 30 credits of approved Special Topic or professional development courses.
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1(d) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

4. The Degree of Master of Agribusiness is awarded without specialisations. Student Progression

- 5. For progression from Part One to Part Two, candidates must have achieved a Grade Average of B+ or higher over the first 60 credits undertaken for
- 6. In cases of sufficient merit, the Degree of Master of Agribusiness may be awarded with Distinction or Merit.

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Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Agribusiness should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Agribusiness

Part One

	Compu	lsory	courses	(45)	credits	from
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112702	International Agri-Food Marketing Strategies	15 credits
112747	International Food and Agribusiness Strategies	15 credits
	R 112748	
119729	Research Methods	15 credits
	R 119728, 162760, 162761, 162762	

Elective	courses (45 credits from)	
112743	Cooperative Governance and Management	15 credits
119731	Topics in Agricultural Extension and Consultancy	15 credits
119752	Advanced Farm and Horticultural Management	15 credits
178740	Global Food Markets and Trade	15 credits
178742	Environmental Economic Issues	15 credits
Part Two	(90 credits from)	
	(00 0100110 110111)	
239885	Thesis 90 Credit Part 1	45 credits
	,	
	Thesis 90 Credit Part 1 Thesis 90 Credit Part 2 C 239885	45 credits
239886 239888	Thesis 90 Credit Part 1 Thesis 90 Credit Part 2 C 239885	45 credits

The Degree of Master of Agriculture **MAgr**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Agriculture requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Bachelor of Agricultural Science with a major in the intended postgraduate subject, or equivalent: and
 - have achieved a B grade average over the 300-level majoring courses of the qualification(s) considered for admission, or equivalent.

Qualification Requirements

- 2. Candidates for the Master of Agriculture shall follow a parts-based programme of study, which shall consist of 700- and 800-level courses totalling at least 180 credits, comprising:
 - (a) Parts One and Two as specified in the schedule to the degree;
 - (b) at least 60 credits at 800 level;

including:

- one of the compulsory courses listed in Schedule A to the (c) **Oualification:**
- (d) at least 150 credits from the Schedule for the Qualification;
- no more than 45 credits of Special Topic courses;
- no more than 30 credits of professional development (5 credit)
- attending field trips, studios, workshops, tutorials, and laboratories as

Specialisations

- 3. The degree of Master of Agriculture may be awarded with or without a
- 4. Candidates may complete a subject by passing at least 105 credits in a subject, including a research report of 60 credits in that subject. The requirements for each subject are set out in the Schedule for the
- 5. Subjects available in the Master of Agriculture are: Agriculture, Equine, Horticulture and Life Cycle Management.

Student Progression

- 6. For progression from Part One to Part Two, candidates must have achieved a Grade Average of B over the first 90 credits undertaken for Part One, which must include the compulsory course, either 119720 or 119728.
- 7. In cases of sufficient merit, the Degree of Master of Agriculture may be awarded with Distinction or Merit.

Completion Requirements

- 8. The timeframes for completion as outlined in General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Agriculture

Part One (120 credits from)

Schedule A: Compulsory course selection (15 credits from)

119728 Research Methods in Animal, Veterinary and Agricultural Sciences 15 credits R 119729, 162760, 162761, 162762

Schedule B: Subjects

Agriculture (105 credits)

No new enrolments

45 credits at 700 level selected from at least two subject areas (denoted by prefix number) from the 117, 119, 189, 238 and 283 prefix courses listed in Schedule C to the qualification.

Part Two course (60 credits from)

Equine (105 credits)

No new enrolments

Compulsory courses

15 credits at 700 level selected from the 112, 117, 119 and 283 prefix courses listed in Schedule C to the qualification.

Part Two course (60 credits from)

P 119720

Horticulture (105 credits)

No new enrolments

30 cred	uits iroin	
284703	Vegetable Production Science	.15 credits
	R 171722; 171724; 284701; 284702	
284704	Fruit Production Science	.15 credits
	R 171722; 171724; 284701; 284702	

15 credits at 700 level from 119, 189, 283, 284 and 285 prefix courses listed in Schedule C to the qualification.

Part Two course (60 credits from) 119820 Applied Agriculture Research Report							
Life Cy	Life Cycle Management (105 credits)						
No new	v enrolments						
Compu	ulsory courses						
238700	Life Cycle Assessment (LCA) and Footprinting Principles1	5 credits					

15 credits from

Part Two course (60 credits from)

The Degree of Master of Analytics MAnalyt

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Master of Analytics requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have sufficient background in statistical analysis tools to satisfy the Academic Board that they have the capacity to undertake the programme; and
 - (c) have been awarded or qualified for a Bachelor's degree in a relevant subject, with a B- grade average across the higher level courses, or equivalent; or
 - (d) have been awarded or qualified for a Bachelor's degree, and have completed at least two years' experience in a relevant field of work or professional activity, or equivalent.

Qualification Requirements

- Candidates for the Degree of Master of Analytics shall follow a partsbased programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Oualification;

and including:

- (b) any compulsory courses listed in the Schedule for the Qualification;
- (c) at least one subject;
- (d) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

 Candidates may complete a subject by passing at least 120 credits in a specialisation including the Applied Analytics Project from Part Two. The requirements for each subject are set out in the Schedule for the Qualification.

Approved subjects are: Business, Health

Academic Requirements

4. Every candidate for the Degree of Master of Analytics shall complete to the satisfaction of the Academic Board, a minimum of 600 hours in approved practica and associated reports in accordance with the following courses:

115801 Applied Analytics Project

115802 Applied Analytics Project Part 1

115803 Applied Analytics Project Part 2

Student Progression

- In cases of sufficient merit, the Degree of Master of Analytics may be awarded with Distinction or Merit.
- 6. For progression from Part One to Part Two, candidates must have maintained a B- grade average over the Core compulsory courses undertaken in Part One.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded a relevant postgraduate diploma should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 10. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Health subject within the Master of Analytics prior to 1 January 2022 who have successfully completed 250702 or 250704 may substitute either of these for 250706 in order to fulfil the subject requirements until 31 December 2025.
- 11. Subject to Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Health subject within the Master of Analytics prior to 1 January 2025 who have successfully completed at least 30 credits towards the subject requirements, will be able to complete the qualification under the 2024 Calendar regulations. In addition, candidates may substitute course(s) 250701, 250703 and 250706 with 250705 and 250711. These transitional arrangements expire 31 December 2026.

Schedule for the Master of Analytics

Part One

1	Core	cor	npu	llsory	cours	es

158739	Data Mastery: Scripting, Databases and Data Privacy	15 credits
	R 161750	
161762	Multivariate Analysis for Big Data	15 credits
	R 161323, 161772	
161777	Practical Data Mining	15 credits
	R 161223 and 161324	
178724	Applied Econometric Methods	15 credits

Subject courses

Business (60 credits)

Either Option One: Marketing 156761 Customer Insights.....

156762	Return on Marketing Investment	.30 credits
Or Op	tion Two: Finance	
Compu	ilsory course	
125788	Big Data in Finance and Banking	.30 credits
30 cred	lits from	
125700	Managerial Finance	.30 credits
	P Appraisal Required R 125330	
125740	Advanced Investment Analysis	.30 credits
	P 125700 or 125330 or Appraisal Required	

Health (60 credits)

No new enrolments

60 credits from

250701	Quantitative Methods in Public Health	30 credits
250703	Health Communication	15 credits
250706	Applied Health Analytics	15 credits

Part Two (60 credits from)

115801	Applied Analytics Project	.60 credits
	R 115802, 115803	
115802	Applied Analytics Project Part 1	.30 credits
	R 115801	
115803	Applied Analytics Project Part 2	.30 credits
	C 115802 R 115801	

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30 credits

The Degree of Master of Applied Linguistics **MAppLing**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Applied Linguistics requires that the candidate:
 - (a) meet the University admission requirements as specified;
 - (b) been awarded or qualified for a relevant Bachelor's degree with at least a B grade average across the 200-300 level courses, or equivalent; or
 - (c) been awarded or qualified for a Postgraduate Diploma in Second Language Teaching or a Postgraduate Diploma in Applied Linguistics, with at least a B+ grade average for entry to the Master of Applied Linguistics Research Pathway or at least a B grade average for entry to the Coursework Pathway.
- 2. In addition to regulation 1, admission to the Degree of Master of Applied Linguistics (Teaching English to Speakers of Other Languages) requires that the candidate will have completed relevant teaching and related experience approved by the Academic Board or their delegate as appropriate for entry.

Qualification Requirements

- 3. Candidates for the Master of Applied Linguistics shall follow a partsbased programme of study totalling at least 180 credits, comprising completion of Part One and Part Two as detailed in the Schedule for the
- 4. Notwithstanding Regulation 3, candidates admitted under Regulation 1(c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- The Master of Applied Linguistics is awarded with or without a subject.
- 6. Candidates for the Degree of Master of Applied Linguistics may complete a subject by passing at least 180 credits in the subject.
- 7. The requirements for each subject are set out in the Schedule for the
- 8. The subject available for the Master of Applied Linguistics is: Teaching English to Speakers of Other Languages.

Student Progression

- 9. For progression to Part Two in the Master of Applied Linguistics (Coursework Pathway), candidates must have achieved a B grade average in the Part One courses.
- 10. For progression to Part Two in the Master of Applied Linguistics (Research Pathway), candidates must have achieved a B+ grade average in the first 60 credits of courses completed in Part One.
- 11. In cases of sufficient merit, the Degree of Master of Applied Linguistics may be awarded with Distinction or Merit.

Completion Requirements

12. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

13. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Applied Linguistics should they meet the relevant Qualification requirements.

Academic Progress

14. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Applied Linguistics

Part One: Coursework Pathway (120 credits) or Research Pathway (60 credits)

Subject courses

272702	Second Language Learning Theories and Processes	30 cre	dits
272703	Contemporary Approaches to Language Teaching Methodology	30 cre	dits
272704	Contextualising Curriculum and Materials Design	30 cre	dits
272706	Discourse Analysis	30 cre	dits
272707	Language Documentation	30 cre	dits
272715	Current Issues in Applied Linguistics	30 cre	dits
	: Coursework Pathway (60 credits from) Research Report	60 cre	dits

Part Two: Research Pathway (120 credits from)

Thesis 120 Great Part 1	bu creatts
Thesis 120 Credit Part 2	60 credits
C 272816	
Thesis	120 credits
	Thesis 120 Credit Part 2

Subject

Teaching English to Speakers of Other Languages (180 credits)

Part One Coursework Pathway (120 credits) or Research Pathway (60

Compulsory course (30 credits from)

Subject courses		
	P Appraisal Required	
2/2/05	Advanced TESUL for diverse learners and contexts30 credits	

2/2/UZ Second Language Learning Theories and Processes	3U creaits
272703 Contemporary Approaches to Language Teaching Methodology	30 credits
272704 Contextualising Curriculum and Materials Design	30 credits
272715 Current Issues in Applied Linguistics	30 credits
Part Two Coursework Pathway (60 credits from)	
272873 Research Report	60 credits
Part Two Research Pathway (120 credits from)	
272816 Thesis 120 Credit Part 1	60 credits
272817 Thesis 120 Credit Part 2	60 credits
C 272816	
272899 Thesis	120 credits

The Degree of Master of Applied Social Work **MAppSW**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Applied Social Work requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - have been awarded or qualified for an undergraduate degree, either in the social sciences (such as social and cultural studies, psychology, human development) or an alternative degree with substantial relevant experience in a social or community setting;

- (c) hold a driver's licence that is valid in New Zealand unless otherwise exempted;
- provide satisfactory evidence of their proficiency in English, if English is not the applicant's first language, in the form of: (i) an overall academic score of at least 6.5 in an IELTS assessment with no band score less than 6.5 within the preceding two years; or (ii) A TOEFL internet-based test (iBT) score of 85 or higher with a writing score of 22; or
 - (iii) at least two years of successful study in a New Zealand secondary school, with at least ten Level 2 NCEA credits in Literacy (five reading and five writing) or equivalent; and
- (e) be selected into the programme.

Qualification Requirements

- 2. Candidates for the Degree of Master of Applied Social Work shall follow a programme of study comprising of courses totalling at least 240 credits
 - any compulsory courses identified in the Schedule for the Qualification;
 - attending contact or block courses, field trips, workshops, tutorials, and practice laboratories as required.

Specialisations

3. The Degree of Master of Applied Social Work is awarded without specialisation.

Academic Requirements

- 4. Every candidate for the Master of Applied Social Work shall perform at least 120 days of approved supervised field education and associated reports, in accordance with the requirements of the following courses:
 - (a) 179789 Field Work Practice I
 - (b) 179890 Field Work Practice II.

Student Progression

- 5. Candidates must continue to meet the requirements for registration as set down by the New Zealand Social Workers Registration Board in terms of candidates being 'fit and proper persons to practice social work'. Candidates must advise the Programme Coordinator of any change to their circumstances in this regard within seven days, including any conviction or criminal charges pending. Annual confirmation of eligibility is required.
- The Degree of Master of Applied Social Work may be awarded with or without a class of Honours.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Arts should they meet the relevant Qualification requirements.

Academic Progress

- 9. For candidates enrolled in the Degree of Master of Applied Social Work, the following will lead to exclusion from the qualification:
 - (a) Failure to meet the requirements for registration as set down by the New Zealand Social Workers Registration Board in terms of candidates being 'fit and proper persons to practice social work';
 - Failure to obtain a pass in a compulsory course for which they have been enrolled for on two occasions;
 - Persons excluded under clause 9(b) will only be re-admitted to the Degree of Master of Applied Social Work with approval of the Academic Board, which may be declined, or granted under such conditions as it may determine.

Schedule for the Master of Applied Social Work

Compulsory courses (240 credits from)

	•	
179781	Social Work Theory and Practice	30 credits
179782	Wellbeing and Sustainable Development	30 credits
179783	Manu tute	30 credits
179784	Advanced Study of Fields of Practice in Social WorkP 179781	30 credits
179789	Field Work Practice I	30 credits
179792	Organisations, Leadership and Social Work P 179781 C 179782	15 credits
179890	Field Work Practice IIP 179789	30 credits
179891	Applied Research in Social Work P 179782 R 179785	15 credits
179895	Research Report (30)	30 credits

The Degree of Master of Applied Statistics **MApplStat**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Applied Statistics requires that the
 - (a) meet the University admission requirements as specified; and
 - shall have been awarded or qualified for a Bachelor's degree with a major in Statistics, or equivalent, having achieved a B grade average or higher over the qualifying highest level courses.

Qualification Requirements

- 2. Candidates for the Degree of Master of Applied Statistics shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as defined by the Schedule to
 - (b) courses selected from the Schedule to the Degree; and including:
 - (c) any Compulsory Courses listed in the Schedule to the Degree.

Specialisations

3. The Degree of Master of Applied Statistics is awarded without specialisations.

Student Progression

- 4. For progression from Part One to Part Two, candidates must have achieved a minimum Grade Average of B over the Part One courses.
- 5. In cases of sufficient merit, the Degree of Master of Applied Statistics may be awarded with Distinction or Merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Science and Technology (Statistics) should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Applied Statistics

Part One

Compulsory courses (30 credits from)

161705	Advanced Statistical Inference	15 credits
161770	Statistical Consulting	15 credits
Elective	courses (90 credits from)	
161704	Bayesian Statistics	15 credits
161709	Topic in Statistical Theory	15 credits
161725	Statistical Quality Control	15 credits
161743	Statistical Reliability and Survival Analysis	15 credits

161744 Statistical Genetics	15 credits
247792 Special Topic	15 credits
247793 Special Topic	15 credits
Including up to 30 credits from:	
161762 Multivariate Analysis for Big Data	15 credits
R 161323, 161772	

161777	Practical Data Mining R 161223 and 161324	15 credits
	o (60 credits from) Research Report	60 credits

The Degree of Master of Arts MA

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Arts requires that the candidate:
 - (a) meets the University admission requirements as specified; and shall have:
 - (b) been awarded or qualified for a Bachelor of Arts with a major in the intended postgraduate subject with at least a B grade average across the 200-300 level specialisation courses; or equivalent; or
 - (c) been awarded or qualified for a Bachelor of Arts (Honours) with a subject in the intended postgraduate subject, or a Postgraduate Diploma in Arts with an endorsement in the intended postgraduate subject, or an equivalent qualification, with at least a B+ grade average across the 700-level courses for entry to the Research Pathway or a B grade average across the 700-level courses for entry to the Coursework Pathway.
- 2. Notwithstanding Regulation 1(b), in order to be admitted to the Psychology subject, candidates must have been awarded or qualified for a Bachelor's degree with a major in Psychology having achieved at least a B grade average in the 300-level Psychology specialisation courses, or equivalent.

Qualification Requirements

- 3. Candidates for the Master of Arts shall follow a parts-based programme of study totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as detailed in the Schedule for the Qualification;
 - (b) completion of a subject.
- 4. Notwithstanding Regulation 3, candidates admitted under Regulation 1(c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- Candidates for the Degree of Master of Arts must complete the requirements for one subject.
- The requirements for each subject are set out in the Schedule for the Qualification.
- Subjects available are: Defence and Security Studies, Economics, Education, English, Geography, History, Māori Knowledge, Media Studies, Museum Studies, Philosophy, Politics and International Relations, Psychology, Social Anthropology, Social Policy and Sociology.

Student Progression

- For progression to Part Two in the Master of Arts (Coursework Pathway), candidates must have achieved at least a B grade average in the first 60 credits of courses completed in Part One.
- For progression to Part Two in the Master of Arts (Research Pathway), candidates must have achieved at least a B+ grade average in the first 60 credits of courses completed in Part One.
- 10. Candidates who do not meet the criteria for progression to Part Two, but who have achieved at least a C grade average in the first 60 credits of courses in Part One, may transfer to the Postgraduate Diploma in Arts.
- 11. In cases of sufficient merit the Degree of Master of Arts may be awarded with Distinction or Merit.

Completion Requirements

- 12. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 13. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two,

or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Arts or the Postgraduate Diploma in Arts should they meet the relevant Qualification requirements.

Academic Progress

14. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 15. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Defence and Security Studies subject prior to 1 January 2024 who have successfully completed 294790 may substitute this for 176702 until 31 December 2026.
- 16. Subject to any Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Master of Arts (Museum Studies) prior to 1 January 2025 may substitute 167890, Advanced Research Practicum if successfully completed for 167896, Research Report Museum Studies, until 31 December 2026.

Schedule for the Master of Arts

Subjects

Defence and Security Studies (180 credits)

Part One: Coursework Pathway (120 credits) or Research Pathway (Between 60 and 90 credits)

Compulsory course

176702	Advanced Social Inquiry	.30	credits
Subjec	t courses		
	New Zealand National Security		
294704	Command, Leadership and Management	30	credits
294709	Terrorism	30	credits
294711	Theories in Defence and Security	30	credits
294712	Economic and Environmental Security	30	credits
294713	Counter-Terrorism	.30	credits
	R 149740		
294715	Asia-Pacific Security Environment	. 30	credits
294716	Securing Mobility in an Uncertain World	.30	credits
294717	Human Security in Application	.30	credits
294741	Intelligence in the International Security Environment	.30	credits
294744	Intelligence Operations	.30	credits
294798	Research Report (30)	.30	credits
	R 294799		
Part T	wo: Coursework Pathway (60 credits from)		
294873	Research Report Defence and Security Studies (60)	.60	credits
Part T	wo: Research Pathway (Between 90 and 120 credits from)	J	
294881	Thesis 90 Credit Part 1	.45	credits
294882	Thesis 90 Credit Part 2	. 45	credits
	C 294881		
294883	Thesis	.90	credits
294891	Thesis 90 Credit Part 1	. 45	credits
294892	Thesis 90 Credit Part 2	.45	credits
	C 294891		
294894	Thesis 120 Credit Part 1	.60	credits
294895	Thesis 120 Credit Part 2	.60	credits
	C 294894		
294899	Thesis	120	credits

Economics (180 credits)

Part One: Coursework Pathway (120 credits) or Research Pathway (60 credits)

30 credits from

18732 Advanced Econometrics course	30 credits30 credits60 credits45 credits90 credits60 credits60 credits60 credits
P 125785 or any 300-level Economics course Subject courses Subject courses Subject courses 178703 The Theory and Practice of Economics 30 credits R 178200 & 1782011, or their equivalent(s) 145740 GIS Programming and Practice P 127780 or 125730 or 125730 or 125730 or 125730 or 125730 or 125730 or Appraisal Required 145740 GIS Programming and Practice P 132738 or 145739 ft 132740 145793 Research Report (30) P 178718 Climate Change Economics and Policy 30 credits 145783 Research Report (30) P 278718 Climate Change Economics and Policy 30 credits 145783 Research Report (30) P 278718 Research Report (30) P 278718 Research Report (30) P 278718 P 27889 T Resis 120 Credit Part 2 C 458891 T 45880 T 145891 T	30 credits30 credits60 credits45 credits90 credits60 credits60 credits60 credits
145793 GIS Principles and Applications 145793 GIS Programming and Practice 145793 GIS Programming and Practice 145793 R132738 13	30 credits60 credits45 credits90 credits60 credits90 credits60 credits30 credits
178703 The Theory and Practice of Economics 30 credits	30 credits60 credits45 credits90 credits60 credits90 credits60 credits30 credits
R 178200 & 178201*, or their equivalent(s)	30 credits60 credits45 credits90 credits60 credits60 credits
178712 International Monetary Economics 30 credits 178709 178703 or 12530 or 12530 or Appraisal Required 178718 Health Economics 30 credits 178718 Health Economics and Policy 30 credits 30 credits 178755 Economic Growth, International and Development Economics 30 credits 178755 Economic Growth, International and Development Economics 30 credits 178894 Research Report 178897 Thesis 120 Credits 178897 Thesis 120 Credit 178897 Thesis 120 Credit 178997 Thesis 120 Credits 178897 Thesis 120 Credits 178997 Thesis 120 Credit 178997	30 credits60 credits45 credits90 credits60 credits60 credits
P178703 or 125700 or 125330 or Appraisal Required	60 credits45 credits90 credits60 credits90 credits60 credits
178718 Health Economics 30 credits 178719 Climate Change Economics and Policy. 30 credits 178715 Climate Change Economics and Policy. 30 credits 145873 Research Pathway (60 credits from) 145881 Thesis 90 Credit Part 1 145882 Thesis 120 Credit Part 1 145882 Thesis 120 Credit Part 2 60 credits 145889 Thesis 120 Credit Part 3 145889 Thesis 120 Credit Part 4 145889 Thesis 120 Credit Part 5 145889 Thesis 120 Credit Part 6 145889 Thesis 120 Credit Part 6 145889 Thesis 120 Credit Part 7 145889 Thesis 120 Credit Part 8 145889 Thesis 120 Credit Part 9 145889 Thesis 120 Credit Part 1 145889 Th	60 credits45 credits90 credits60 credits90 credits60 credits
178719 Climate Change Economics and Policy 30 credits 178755 Economic Growth, International and Development Economics 30 credits 178756 Economic Growth, International and Development Economics 30 credits 178894 Research Report 60 credits 178894 Research Pathway (60 credits from) 145881 Thesis 90 Credit Part 2 145881 145882 Thesis 90 Credit Part 2 145881 145882 Thesis 90 Credit Part 2 145881 145882 Thesis 90 Credit Part 2 145881 145883 Thesis 90 Credit Part 2 145881 145883 Thesis 90 Credit Part 1 145882 Thesis 90 Credit Part 2 145881 145883 Thesis 90 Credit Part 1 145882 Thesis 90 Credit Part 1 145883 Thesis 120 Credit Part 1 145883 Thesis 90 Credit Part	90 credits 90 credits 60 credits 120 credits 30 credits 60 credits 120 credits
Part Two: Coursework Pathway (60 credits from)	90 credits 90 credits 60 credits 120 credits 30 credits 60 credits 120 credits
Part Two: Coursework Pathway (60 credits from)	
178894 Research Report	
C 145881 178897 Thesis 120 Credit Part 1	90 credits 60 credits 120 credits 30 credits 60 credits 4120 credits 30 credits
178897 Thesis 120 Credit Part 1	60 credits60 credits30 credits30 credits60 credits60 credits60 credits60 credits60 credits
178898 Thesis 120 Credit Part 2	60 credits60 credits30 credits30 credits60 credits60 credits60 credits60 credits60 credits
C 178897 Thesis	60 credits30 credits30 credits60 credits60 credits60 credits60 credits
C 178897 Thesis	60 credits30 credits30 credits60 credits60 credits60 credits60 credits
Table	30 credits30 credits60 credits60 credits120 credits120 credits
Section 180 credits Part One: Coursework Pathway (120 credits) or Research Pathway (Between 60 and 90 credits) Part One: Coursework Pathway (120 credits) or Research Pathway (Between 60 and 90 credits) Part One: Coursework Pathway (Isos in Motivation and Learning	30 credits 30 credits 60 credits 60 credits 120 credits
Education (180 credits) Part One: Coursework Pathway (120 credits) or Research Pathway (Between 60 and 90 credits) 254744 Pacific Peoples and Education in New Zealand	30 credits 30 credits 60 credits 60 credits 120 credits
Part One: Coursework Pathway (120 credits) or Research Pathway (Between 60 and 90 credits) 254744 Pacific Peoples and Education in New Zealand. 30 credits 261765 Innovations and Critical Issues in Digital Education 30 credits 263704 Advanced Studies in Motivation and Learning. 30 credits 265737 Young Children, Families, Whānau and Communities. 30 credits 269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 267860 Professional Inquiry. 60 credits Pone of 267740, 267782, 267783, 267741 or 267721 C N/A Part Two: Research Pathway (Between 90 and 120 credits from) 267871 Thesis 120 Credit Part 1 60 credits Pone of 267740, 267741, 267782, 267783, 267721 R 267899 267880 Thesis 120 Credit Part 2 60 credits Pone of 267740, 267741, 267782, 267783, 267721 R 267881, 267881 Thesis 90 Credit Part 1 45 credits Pone of 267740, 267741, 267782, 267783, 267721 R 267881, 267882 267881 Thesis 90 Credit Part 1 45 credits Pone of 267740, 267741, 267782, 267783, 267721 R 267881, 267882 267881 Thesis 90 Credit Part 1 45 credits Pone of 267740, 267741, 267782, 267783, 267721 R 267881, 267882 267881 Thesis 90 Credit Part 1 45 credits	30 credits60 credits120 credits athway30 credits
Research Pathway only	30 credits60 credits120 credits athway30 credits
254744 Pacific Peoples and Education in New Zealand	30 credits60 credits120 credits athway30 credits
261765 Innovations and Critical Issues in Digital Education 30 credits 263704 Advanced Studies in Motivation and Learning 30 credits 265737 Young Children, Families, Whānau and Communities 30 credits 269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 30 credits 269734 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 30 credits 269735 Part Two: Coursework Pathway (60 credits from) 267860 Professional Inquiry 60 credits Pone of 267740, 267782, 267783, 267741 or 267721 C N/A 267871 Thesis 120 Credit Part 1 60 credits Pone of 267740, 267741, 267782, 267783, 267721 R 267899 267880 Thesis 20 Credit Part 2 60 credits C 267871 R 267899 267880 Thesis 20 Credit Part 2 60 credits Part One: Coursework Pathway (120 credits) or Research Pathway (120 c	30 credits60 credits120 credits athway30 credits
263704 Advanced Studies in Motivation and Learning 30 credits 265737 Young Children, Families, Whānau and Communities. 30 credits 269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 148816 Thesis 120 Credit Part 1 267860 Professional Inquiry. 60 credits P One of 267740, 267782, 267783, 267741 or 267721 C N/A Part Two: Research Pathway (Between 90 and 120 credits from) Media Studies (180 credits) 267871 Thesis 120 Credit Part 1 60 credits P One of 267740, 267741, 267782, 267783, 267721 R 267899 Media Studies (180 credits) 267872 Thesis 120 Credit Part 2 60 credits C 267871 R 267899 154701 Modern and Postmodern Visual Cultures 267880 Thesis 90 credits P One of 267740, 267741, 267782, 267783, 267721 R 267881, 267882 154707 The World of Noir 267881 Thesis 90 Credit Part 1 45 credits	30 credits60 credits120 credits athway30 credits
265737 Young Children, Families, Whānau and Communities 30 credits 269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 148816 Thesis 120 Credit Part 1 267860 Professional Inquiry 60 credits P One of 267740, 267782, 267783, 267741 or 267721 C N/A Part Two: Research Pathway (Between 90 and 120 credits from) Media Studies (180 credits) 267871 Thesis 120 Credit Part 1 60 credits P One of 267740, 267741, 267782, 267783, 267721 R 267899 Media Studies (180 credits) 267872 Thesis 120 Credit Part 2 60 credits C 267871 R 267899 154701 Modern and Postmodern Visual Cultures 267880 Thesis 90 credits P One of 267740, 267741, 267782, 267783, 267721 R 267881, 267882 154707 The World of Noir 267881 Thesis 90 Credit Part 1 45 credits	60 credits 60 credits 120 credits 14thway 30 credits
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All Studies Part Two: Coursework Pathway (60 credits from) Coursework Pathway (60 credits from)	60 credits120 credits athway30 credits
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267871 Thesis 120 Credit Part 1 60 credits P One of 267740, 267741, 267782, 267783, 267721 R 267899 60 credits 267872 Thesis 120 Credit Part 2 60 credits C 267871 R 267899 154701 Modern and Postmodern Visual Cultures 267880 Thesis 90 credits P One of 267740, 267741, 267782, 267783, 267721 R 267881, 267882 154702 Advanced Film Studies 267881 Thesis 90 Credit Part 1 45 credits 154708 Modern Fiction, Popular Culture and the Media	30 credits
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P One of 267740, 267781, 267782, 267783, 267721 R 267881, 267882 154707 The World of Noir	
267881 Thesis 90 Credit Part 1	
P One of 267740, 267781, 267782, 267783, 267721 R 267880 154709 Technology and Cultural Change	
267882 Thesis 90 Credit Part 2	30 credits
C 267881 R 267880 P 154204 or 154204 or 154304	
267899 Thesis120 credits Part Two: Coursework Pathway (60 credits from)	
P One of 267740, 267741, 267782, 267783, 267721 R 267871, 267872 154873 Research Report Media Studies (60)	60 credits
Part Two: Research Pathway (Between 90 and 120 credits from)	om)
English (180 credits) 154816 Thesis 120 Credit Part 1	60 credits
Part One: Coursework Pathway (120 credits) or Research Pathway 154817 Thesis 120 Credit Part 2	
(Between 60 and 90 credits) C 154816	
List A: Subject courses (At least 30 credits from) 154881 Thesis 90 Credit Part 1	15 cradite
139703 Critical and Creative Research 30 credits 154882 Thesis 90 Credit Part 2	45 credits
139710 Rhetoric, Composition and the Teaching of Writing	
139724 Literary Revolutions: Romantic and Victorian Literature	
139728 Early Modern Drama: Form and Performance 30 credits 154899 Thesis	120 credits
139750 Contemporary New Zealand Writers in an International Context30 credits	
139758 Postcolonial Theory and Writing	
List B: Subject courses (No more than 30 credits from) Part One: Coursework Pathway (120 credits) or Research Pathw	
139763 Community Theatre 30 credits (Between 60 and 90 credits)	ıthway
139765 Creative Writing Workshop	ıthway
154708 Modern Fiction, Popular Culture and the Media	nthway
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Part Two: Coursework Pathway (60 credits from) Subject courses	30 credits
139873 Research Report English (60)	30 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 167742 Collection Management 167743 Museum Management	30 credits
139873 Research Report English (60)60 credits167742 Collection ManagementPart Two: Research Pathway (Between 90 and 120 credits from)167743 Museum Management139816 Thesis 120 Credit Part 160 credits167744 Museums and the Public	30 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 167742 Collection Management 167743 Museum Management	30 credits
139873 Research Report English (60)60 credits167742 Collection ManagementPart Two: Research Pathway (Between 90 and 120 credits from)167743 Museum Management139816 Thesis 120 Credit Part 160 credits167744 Museums and the Public	30 credits30 credits30 credits30 credits
139873 Research Report English (60)60 credits167742 Collection ManagementPart Two: Research Pathway (Between 90 and 120 credits from)167743 Museum Management139816 Thesis 120 Credit Part 160 credits139817 Thesis 120 Credit Part 260 creditsPart Two: Coursework Pathway (60 credits from)	30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits
139873Research Report English (60)60 creditsPart Two: Research Pathway (Between 90 and 120 credits from)167742Collection Management139816Thesis 120 Credit Part 160 credits139817Thesis 120 Credit Part 260 creditsC 139816Thesis 120 Credit Part 260 creditsC 139816Part Two: Coursework Pathway (60 credits from)167896Research Report Museum Studies (60)	30 credits30 credits30 credits30 credits30 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 139816 Thesis 120 Credit Part 1 60 credits 139817 Thesis 120 Credit Part 2 60 credits C 139816 139881 Thesis 90 Credit Part 1 45 credits 167742 Collection Management 167743 Museum Management 167744 Museums and the Public 167744 Museums and the Public 167749 Research Report Museum Studies (60) 167896 Research Report Museum Studies (60) 167896 Research Pathway (Between 90 and 120 credits from) 167896 Research Pathway (Between 90 and 120 credits from)	30 credits30 credits30 credits30 credits60 credits60 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 139816 Thesis 120 Credit Part 1 60 credits 139817 Thesis 120 Credit Part 2 60 credits C 139816 C 139816 C 139881 Thesis 90 Credit Part 1 45 credits C 139881 C 167818 C 16781	30 credits30 credits30 credits30 credits60 credits60 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 167742 Collection Management 139816 Thesis 120 Credit Part 1 60 credits 139817 Thesis 120 Credit Part 2 60 credits C 139816 Part Two: Coursework Pathway (60 credits from) 167896 Research Report Museum Studies (60) Part Two: Research Pathway (Between 90 and 120 credits from) 139882 Thesis 90 Credit Part 2 45 credits C 139881 Thesis 120 Credit Part 1 167816 Thesis 120 Credit Part 2 167816 C 167816	30 credits30 credits30 credits30 credits60 credits60 credits60 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 167742 Collection Management 139816 Thesis 120 Credit Part 1 60 credits 139817 Thesis 120 Credit Part 2 60 credits C 139816 Part Two: Coursework Pathway (60 credits from) 139881 Thesis 90 Credit Part 1 45 credits 139882 Thesis 90 Credit Part 2 45 credits C 139881 167816 Thesis 120 Credit Part 1 139883 Thesis 90 credits 139889 Thesis 120 credits 139889 Thesis 120 credits 167742 Collection Management 167744 Museum Sand the Public Part Two: Coursework Pathway (60 credits from) 167896 Research Report Museum Studies (60) Part Two: Research Pathway (Between 90 and 120 credits from) 167816 Thesis 120 Credit Part 1 167817 Thesis 120 Credit Part 2 167818 Thesis 120 Credit Part 1 167819 Thesis 120 Credit Part 2 167819 Thesis 120 Credit Part 2 167811	30 credits30 credits30 credits30 credits60 credits60 credits60 credits60 credits
139873 Research Report English (60) 60 credits Part Two: Research Pathway (Between 90 and 120 credits from) 167742 Collection Management 139816 Thesis 120 Credit Part 1 60 credits 139817 Thesis 120 Credit Part 2 60 credits C 139816 Part Two: Coursework Pathway (60 credits from) 139881 Thesis 90 Credit Part 1 45 credits 139882 Thesis 90 Credit Part 2 45 credits C 139881 167816 Thesis 120 Credit Part 1 139883 Thesis 90 credits 139889 Thesis 120 credits 139889 Thesis 120 credits 139880 Thesis 90 Credit Part 1 139880 Thesis 90 Credit Part 2 139880 Thesis 90 Credit Part 2 139880 Thesis 90 Credit Part 1 139880 Thesis 90 Credit Part 2	30 credits30 credits30 credits30 credits60 credits60 credits60 credits60 credits
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50 Massey University 2025 Calendar Master's Degrees

	I	
Māori Knowledge (180 credits)	175720 Advanced Psychology of Women	
Part One: Coursework Pathway (120 credits) or Research Pathway	175721 Child and Family Therapy	
(Between 60 and 90 credits)	175722 Principles of Clinical Neuropsychology	
Compulsory course	175724 Advanced Experimental Psychology	30 credits
150714 Ta Te Māori Rangahau Korero: Māori Research Methodologies30 credits	P 175203 and either 175205 or 175206	00 11
Subject courses 150701. The Proportionary Strategie Magri Poyalerment.	175725 Applied Social Psychology	
150701 Tino Rangatiratanga: Strategic Māori Development	175729 Psychology and Culture	
150710 Te Reo Whakawhitiwhiti: The Language of Everyday Communication	175732 Psychological Well-being in Organisations	
P Appraisal Required30 credits	175733 Sustainable Livelihood	
150711 Te Tau-lhu o te Reo: Advanced Māori Literature	175734 Child Clinical Neuropsychology	
P Appraisal Required	175737 Occupational Psychology	
150715 Taonga Tuku Iho: Heritage Aotearoa	175739 Health Psychology: Understanding Health and Illness	
150799 Research Report (30) 30 credits	175740 Occupational Health Psychology	
Part Two: Coursework Pathway (60 credits from)	175741 Psychological Assessment in Organisations	15 credits
150873 Research Report Māori Studies (60)	175743 Health Psychology: The Social Context	
Part Two: Research Pathway (Between 90 and 120 credits from)	175744 Health Psychology: Promoting Health	
150816 Thesis 120 Credit Part 1	175746 Psychological Research: Quantitative Data Analysis	
150817 Thesis 120 Credit Part 2 60 credits	175747 The Psychology of Sport and Exercise	
C 150816	175748 The Psychology of Organisational Change	
150881 Thesis 90 Credit Part 1	175750 Qualitative Methods in Psychology	
150882 Thesis 90 Credit Part 2	175751 Neuropsychological Rehabilitation	
150883 Thesis	175761 Theory and Practice of Cognitive Behaviour Therapy	
150899 Thesis 120 credits	175782 Clinical Psychology Assessment	
120 deuts	175782 Clinical Psychology Interventions	
Philosophy (180 credits)	Part Two: Coursework Pathway (60 credits from)	10 Ground
Part One: Coursework Pathway (120 credits) or Research Pathway (90	175873 Research Report Psychology (60)	60 credits
credits)	Part Two: Research Pathway (120 credits from)	
Compulsory course	175894 Thesis 120 Credit Part 1	60 credits
134710 Philosophical Research	175896 Thesis 120 Credit Part 2	60 credits
Subject courses	P C 175894	
134740 Advanced Study of Philosophical Topics	175899 Thesis	120 credits
134750 Advanced Study of Philosophical Texts		
134760 Advanced Philosophical Inquiry	Psychology - Health Psychology (180 credits)	
134799 Research Report (60) 60 credits	Casial Authornalamy (100 anadita)	
Part Two: Coursework Pathway (60 credits from)	Social Anthropology (180 credits)	D-41
134873 Research Report Philosophy (60)	Part One: Coursework Pathway (120 credits) or Research (Between 60 and 90 credits)	ratiiway
134816 Thesis 120 Credit Part 1	Compulsory courses (60 credits from)	
134817 Thesis 120 Credit Part 2 60 credits	146701 Contemporary Approaches in Anthropological Theory	30 credits
C 134816	146703 The Practice of Anthropology	
134881 Thesis 90 Credit Part 1	Subject courses (No more than 60 credits from)	
134882 Thesis 90 Credit Part 2	146707 Reading and Writing Ethnography	30 credits
C 134881	Coursework Pathway only	
134883 Thesis	146708 Anthropology Today: Current Issues	30 credits
134899 Thesis	Part Two: Coursework Pathway (60 credits from)	
Delisies and International Relations (100 and 114)	146873 Research Report (60 credits)	
Politics and International Relations (180 credits)	Part Two: Research Pathway (Between 90 and 120 credits 146816 Thesis 120 Credit Part 1	
Part One: Coursework Pathway (120 credits) or Research Pathway (90 credits)	146817 Thesis 120 Credit Part 2	GO aradita
Compulsory courses (30 credits from)	C 146816	
176702 Advanced Social Inquiry	146881 Thesis 90 Credit Part 1	
Compulsory course selection (At least 60 credits from)	146882 Thesis 90 Credit Part 2	60 credits
200701 Advanced Political Thought		60 credits
200701 Auvanceu i onticai mought	C 146881	60 credits
200702 Comparative Politics	C 146881 146883 Thesis	60 credits 45 credits 45 credits
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200702 Comparative Politics 30 credits R 200762 30 credits 200761 International Relations: Theory and Practice 30 credits Subject courses 30 credits 131703 Gender and Development 30 credits	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments	
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200702 Comparative Politics	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits)	
200702 Comparative Politics	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from)	
200702 Comparative Politics	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods.	
200702 Comparative Politics	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	
200702 Comparative Politics .30 credits R 200762 .30 credits 200761 International Relations: Theory and Practice .30 credits Subject courses .30 credits 131703 Gender and Development .30 credits 150701 Tino Rangatiratanga: Strategic Māori Development .30 credits Part Two: Coursework Pathway (60 credits from) 200873 Research Report Politics (60) .60 credits Part Two: Research Pathway (90 credits from) 200881 Thesis 90 Credit Part 1 .45 credits 200882 Thesis 90 Credit Part 2 .45 credits	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	
200702 Comparative Politics 30 credits R 200762 R 200761 International Relations: Theory and Practice 30 credits Subject courses 30 credits 131703 Gender and Development 30 credits 150701 Tino Rangatiratanga: Strategic Māori Development 30 credits Part Two: Coursework Pathway (60 credits from) 200873 Research Report Politics (60) 60 credits Part Two: Research Pathway (90 credits from) 200881 Thesis 90 Credit Part 1 45 credits 200882 Thesis 90 Credit Part 2 45 credits C 200881	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	
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200702 Comparative Politics	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	
200702 Comparative Politics R 200762 200761 International Relations: Theory and Practice 30 credits Subject courses 131703 Gender and Development 30 credits 150701 Tino Rangatiratanga: Strategic Māori Development 30 credits Part Two: Coursework Pathway (60 credits from) 200873 Research Report Politics (60) 60 credits Part Two: Research Pathway (90 credits from) 200881 Thesis 90 Credit Part 1 45 credits C 200882 Thesis 90 Credit Part 2 45 credits C 200883 Thesis 90 Credits Psychology (180 credits) Part One: Coursework Pathway (120 credits) or Research Pathway (60 credits) Compulsory course 175738 Psychological Research: Principles of Design 15 credits	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	
200702 Comparative Politics R 200762 200761 International Relations: Theory and Practice 30 credits Subject courses 131703 Gender and Development 30 credits 150701 Tino Rangatiratanga: Strategic Māori Development 30 credits Part Two: Coursework Pathway (60 credits from) 200873 Research Report Politics (60) 60 credits Part Two: Research Pathway (90 credits from) 200881 Thesis 90 Credit Part 1 45 credits 200882 Thesis 90 Credit Part 2 45 credits C 200881 200883 Thesis 90 Credits Psychology (180 credits) Part One: Coursework Pathway (120 credits) or Research Pathway (60 credits) Compulsory course 175738 Psychological Research: Principles of Design 15 credits Subject courses	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	
200702 Comparative Politics R 200762 200761 International Relations: Theory and Practice 30 credits Subject courses 131703 Gender and Development 30 credits 150701 Tino Rangatiratanga: Strategic Māori Development 30 credits Part Two: Coursework Pathway (60 credits from) 200873 Research Report Politics (60) 60 credits Part Two: Research Pathway (90 credits from) 200881 Thesis 90 Credit Part 1 45 credits C 200882 Thesis 90 Credit Part 2 45 credits C 200883 Thesis 90 Credits Psychology (180 credits) Part One: Coursework Pathway (120 credits) or Research Pathway (60 credits) Compulsory course 175738 Psychological Research: Principles of Design 15 credits	146883 Thesis 146899 Thesis Social Policy (180 credits) No new enrolments Part One: Coursework Pathway (120 credits) or Research credits) Compulsory courses (90 credits from) 179702 Advanced Research Methods	

Sociology (180 credits) Part One: Coursework Pathway (120 credits) or Research Pathway (Between 60 and 90 credits) Compulsory courses (60 credits from)

176701 Current Issues and Theories	30 credits
176702 Advanced Social Inquiry	30 credits
Subject courses	
176718 Environmental Sociology	30 credits
176799 Research Report (30)	30 credits
Part Two: Coursework Pathway (60 credits from)	
176873 Research Report Sociology (60)	60 credits

	wo: Research Pathway (Between 90 and 120 Thesis 120 Credit Part 1	,
176817	Thesis 120 Credit Part 2	60 credits
	C 176816	
176881	Thesis 90 Credit Part 1	45 credits
176882	Thesis 90 Credit Part 2	45 credits
	C 176881	
176883	Thesis	90 credits
176899	Thesis	120 credits

The Degree of Master of Aviation

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Aviation requires that the candidate
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Aviation, Bachelor of Aviation Management or equivalent degree or qualification, having achieved a grade average of at least a B- in the highest level courses.

Qualification Requirements

- 2. Candidates for the Master of Aviation shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree;
 - (b) at least 60 credits at 800 level in accordance with either the Research pathway or the Professional pathway;
 - attending field trips, studios, workshops, tutorials, and laboratories as
- 3. Notwithstanding Regulation 2, candidates who have been awarded the Degree of Bachelor of Aviation Management with Honours, or the equivalent degree of another recognised university, may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- 4. The Degree of Master of Aviation is awarded without specialisation. **Student Progression**
- 5. For progression from Part One to Part Two in the Master of Aviation (Research Pathway), candidates must have achieved a Grade Average of at least B over the first 60 credits of courses completed in Part One, including the compulsory course.
- 6. For progression from Part One to Part Two in the Master of Aviation (Professional Pathway), candidates must have achieved a Grade Average of at least B- over the courses completed in Part One, including the compulsory courses.
- 7. In cases of sufficient merit, the Degree of Master of Aviation may be awarded with Distinction or Merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business or the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Aviation

Master of Aviation (Research Pathway)

Part One (At least 60 credits from)

•	ompu	ilsory course	
1	90704	Research Methods in Aviation	30 credits
5	Subjec	t courses	
1	90701	Human Factors for Professional Aviation	30 credits
1	90703	Management in Aviation Systems	30 credits
1	90720	Aviation Strategic Management	30 credits
1	90721	Design and Management of Airports	30 credits
1	90790	Special Topic	30 credits
		P Appraisal Required	
Pa	rt Tw	o (At least 60 credits from)	
1	15894	Research Report 60-Credit Part 1	30 credits

	1 Applaisal fiequilea	
Part Two	o (At least 60 credits from)	
115894	Research Report 60-Credit Part 1	30 credits
115895	Research Report 60-Credit Part 2	30 credits
190890	Thesis 90 Credit Part 1	45 credits
190891	Thesis 90 Credit Part 2	45 credits
	C 190890	
190892	Thesis 120 Credit Part 1	60 credits
190893	Thesis 120 Credit Part 2	60 credits
	C 190892	
190895	Research Report	60 credits
190898	Thesis	90 credits
190899	Thesis	120 credits

Master of Aviation (Professional Pathway) Part One (120 credits from)

Part On	e (120 credits from)	
Comp	ulsory courses (60 credits from)	
190703	Management in Aviation Systems	30 credits
190720	Aviation Strategic Management	30 credits
Subjec	et courses (60 credits from)	
190701	Human Factors for Professional Aviation	30 credits
190721	Design and Management of Airports	30 credits
190790	Special Topic	30 credits
	P Appraisal Required	
190791	Special Topic	30 credits
	P Appraisal Required	

Part Two (60 credits from)

190894 Professional Practice in Aviation .60 credits

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The Degree of Master of Business Administration **MBA**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the degree of Master of Business Administration requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant Bachelor's degree, having achieved at least a B- grade average in the highest level courses, or equivalent; and
 - (c) have completed at least three years of relevant postgraduate practical experience: and
 - (d) have been selected into the programme on the basis of selection process which may include a written application, referee reports and practical exercises.

Qualification Requirements

- 2. Candidates for the degree of Master of Business Administration shall follow a parts based course of study, totalling at least 180 credits; comprising:
 - (a) Parts One and Two as specified in the schedule to the Degree; and including:
 - (b) the compulsory courses specified in the Schedule to the Degree;
 - attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. The Degree of Master of Business Administration may be awarded with or without a subject.
- 4. The requirements for each subject are set out in the Master of Business Administration Schedule.
- Subjects available are: Business Sustainability, Digital Transformation, Global Business.

Student Progression

- 6. For progression to Part Two candidates must have achieved a B- grade average across the courses completed in Part One.
- 7. In cases of sufficient merit, the degree of Master of Business Administration may be awarded with Distinction or Merit, in accordance with the provisions of the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business or the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Business Administration

Part One Core courses (90 credits from)

115764	Leadership and Teamwork	15 credits
115765	Managing People and Organisations	15 credits
115766	Managing Financial Resources	15 credits
115768	Marketing Analysis and Strategy	15 credits
115769	Business Economics	15 credits
115774	Operations and Supply Chain Management	15 credits
Part Two	Core course selection (30 credits from)	

uit ivvo	out course selection (so circuits from)	
115810	Strategic Business in the Global Market	.30 credits
	R	
115811	Strategic Complexities in International Business	.30 credits
	R 115810	

Part One Elective courses for candidates completing without a subject

115784	Balancing Innovation and Risk Management	.15 credits
115791	Digital Transformation	.15 credits
115792	Business Sustainability	.15 credits
115793	Global Business	.15 credits
115796	Designing Globally Competitive Products and Services	.15 credits
115799	Digital Design and Disruption	.15 credits

Part Two Compulsory course for candidates completing without a subject (30 credits from)

115812 Action Learning Project 30 credits

Master of Business Administration subjects

Business Sustainability (60 credits)

Part One Subject courses (30 credits from)

115784 Balancing Innovation and Risk Management	15 credits
115792 Business Sustainability	15 credits
Part Two Subject course (30 credits from)	
115812 Action Learning Project	30 credits

Digital Transformation (60 credits)

Part One Subject courses (30 credits from)

115791 Digital Transformation	15 credits
115799 Digital Design and Disruption	15 credits
Part Two Subject course (30 credits from)	

Global Business (60 eredits)

dional pusiness (ou credits)	
Part One Subject courses (30 credits from)	
115793 Global Business	15 credits
115796 Designing Globally Competitive Products and Services	15 credits
Part Two Subject course (30 credits from)	
115812 Action Learning Project	20 crodite

The Degree of Master of Business Studies

MBS

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Business Studies requires that the candidate
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for a relevant Bachelor's degree or equivalent qualification, having achieved a grade average of at least a B- in the highest level courses.

Qualification Requirements

- 2. Candidates for the Master of Business Studies shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree
 - (b) completion of a subject.
- 3. Notwithstanding Regulation 2, candidates who have been awarded the Degree of Bachelor of Business Studies with Honours, or the equivalent degree of another recognised university, may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- 4. Candidates for the Degree of Master of Business Studies may complete a subject by passing at least 180 credits in a subject including:
 - (a) Thesis or Research Report of at least 60 credits;
 - (b) any compulsory courses identified in the Schedule to the Degree. The requirements for each subject are set out in the Schedule for the Qualification.
- 5. Notwithstanding Regulation 4, candidates admitted under Regulation 3 may complete a subject by passing at least 120 credits in a subject including a Thesis or Research Report of at least 60 credits.
- Subjects available in the Master of Business Studies are: Accountancy, Banking, Communication, Economics, Finance, Human Resource Management, Management, and Marketing.

Student Progression

- 7. For progression from Part One to Part Two, candidates must have achieved a Grade Average of B- over 60 credits of the Part One courses, including the compulsory courses.
- 8. In cases of sufficient merit, the Degree of Master of Business Studies may be awarded with Distinction or Merit.

Completion Requirements

- 9. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business or the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Business Studies

Subjects

Accountancy (180 credits)

Compulsory course

Part One

Compt	iisoi y course	
110717	Research Methods in Accounting	30 credits
Subjec	t courses	
110710	Contemporary Issues in Financial Accounting	30 credits
	P 110309	
110711	Advanced Accounting Theory	30 credits
	P 110309	
110792	Special Topic	30 credits
	P Appraisal Required	
Part T	wo (At least 60 credits from)	
		60 credits
110897	Thesis 120 Credit Part 1	60 credits
110898	Thesis 120 Credit Part 2	60 credits
	C 110897	
115891	Thesis 90-Credit Part 1	45 credits
115894	Research Report 60-Credit Part 1	.30 credits
115895	Research Report 60-Credit Part 2	30 credits
	110717 Subjec 110710 110711 110792 Part T 110894 110897 110898 115891 115892 115894	110711 Advanced Accounting Theory P 110309 110792 Special Topic P Appraisal Required Part Two (At least 60 credits from) 110894 Research Report 110897 Thesis 120 Credit Part 1 110898 Thesis 120 Credit Part 2

Communication (180 credits)

Part One

Compulsory course selection (30 credits from)
152781 Advanced Research Methods in Business
R 156776, 219790
Subject courses
219702 Management Communication 30 credits

219704 International and Intercultural Communication	30 credits
Part Two (At least 60 credits from)	
115891 Thesis 90-Credit Part 1	45 credits
115892 Thesis 90-Credit Part 2	45 credits
115894 Research Report 60-Credit Part 1	30 credits
115895 Research Report 60-Credit Part 2	30 credits
219887 Research Report	60 credits
219897 Thesis 120 Credit Part 1	60 credits
219898 Thesis 120 Credit Part 2	60 credits
C 219897	
219899 Thesis	120 credits

Economics (180 credits)

Part One

An approved 700-level Research Methods course (30 credits from) Subject courses

Subjec	t courses	
178703	The Theory and Practice of Economics	30 credits
	R '178200 & 178201', or their equivalent(s)	
178712	International Monetary Economics	30 credits
	P 178703 or 125700 or 125330 or Appraisal Required	
178718	Health Economics	30 credits
178719	Climate Change Economics and Policy	30 credits
178732	Advanced Econometrics	30 credits
	P 125785 or any 300-level Econometrics course	
178755	Economic Growth, International and Development Economics	30 credits
Part T	wo (At least 60 credits from)	
115891	Thesis 90-Credit Part 1	45 credits
115892	Thesis 90-Credit Part 2	45 credits
115894	Research Report 60-Credit Part 1	30 credits
115895	Research Report 60-Credit Part 2	30 credits
178894	Research Report	60 credits
178897	Thesis 120 Credit Part 1	60 credits
178898	Thesis 120 Credit Part 2	60 credits
	C 178897	
178899	Thesis	120 credits

Finance (180 credits)

Part One

Compulsory course	
125785 Research and Analytics in Economics and Finance	30 credits
Subject courses	
125700 Managerial Finance	30 credits
P Appraisal Required R 125330	
125732 Advanced Corporate Finance	30 credits
P 125700 or 125330 or Appraisal Required	
125740 Advanced Investment Analysis	30 credits
P 125700 or 125330 or Appraisal Required	
125780 Advanced International Finance	30 credits
P Appraisal Required	
Part Two: (At least 60 credits from)	
115891 Thesis 90-Credit Part 1	45 credits
115892 Thesis 90-Credit Part 2	45 credits
125850 Research Report Part 1	30 credits
125851 Research Report Part 2	30 credits
125892 Research Report	60 credits
125897 Thesis 120 Credit Part 1	60 credits
125898 Thesis 120 Credit Part 2	60 credits
C 125897	
125899 Thesis	120 credits

Human Resource Management (180 credits)

Part One

Compulsory course selection (30 credits from)

152781	Advanced Research	Methods in Business.	30 credits	
	R 156776, 219790			
Subject courses				

Subject courses

114702	Human Resource Management and Workplace Relations	30 credits
114709	Managing the Employment Relationship	30 credits
114722	Advanced Organisational Behaviour	30 credits
114735	Competitive Advantage and HRM Strategy	30 credits
	R 114725	
114761	International Human Resource Management	30 credits
Elective	e courses (No more than 30 credits from)	
251731	Advanced Occupational Health and Safety	30 credits

251731 Advanced Occupational Health and Safety.....

251770	Health and Safety Auditing	30 credits
251772	Advanced Occupational Hygiene	30 credits

Part T	wo (At least 60 credits from)	
115891	Thesis 90-Credit Part 1	45 credits
115892	Thesis 90-Credit Part 2	45 credits
115894	Research Report 60-Credit Part 1	30 credits
115895	Research Report 60-Credit Part 2	30 credits
152800	Thesis	120 credits
	P 152781 and Appraisal Required	
152804	Thesis 120 Credit Part 1	60 credits
	P 152781 and Appraisal Required	
152805	Thesis 120 Credit Part 2	60 credits
	P 152781 and Appraisal Required C 152804	
152896	Research Report	60 credits
	P 152781 or 156776 or 168711 or 219790	
Manag	ement (180 credits)	
Part O	•	
	ulsory course selection (30 credits from)	
152781	Advanced Research Methods in Business	30 credits
	R 156776, 219790	
	t courses	
	Advanced Organisational Behaviour	
	Organisation and Management	
	Advanced Strategic Management	
152704	Business and Sustainability	30 credits
152707	Leading and Changing Organisations	30 credits
152724	Advanced Services Management	30 credits
	Building Export and Import Businesses	
	Growing Multinational Enterprises	
	P 152725 or Appraisal Required	
152727	Managing Multinational Enterprises	30 credits
	P 152725 or Appraisal Required	
152728	Corporate Citizenship and Responsibility	30 credits
	Advanced Contemporary Issues in Sustainability	
	Health Systems Management	
	R 250742	
152743	Health Law and Policy	30 credits
152746	Contemporary Issues in Health Service Management R 250746	30 credits
152752	Project Management	20 gradita
	Health Information Management	
10//01	Ü	o credits
157740	R 157711, 157733, 158759	20 avad!+-
13//48	Advanced Management, Analytics, and Decision Making R 157216	30 credits
	11 13/210	

	Technology Innovation Management	30 credits
	wo (At least 60 credits from)	
	Research Report 60-Credit Part 1	
	Research Report 60-Credit Part 2	
152800	Thesis	120 credits
	P 152781 and Appraisal Required	
152801	Thesis	90 credits
	P 152781 and Appraisal Required	
152802	Thesis 90 Credit Part 1	45 credits
	P 152781 and Appraisal Required	
152803	Thesis 90 Credit Part 2	45 credits
	P 152781 and Appraisal Required C 152802	
152804	Thesis 120 Credit Part 1	60 credits
	P 152781 and Appraisal Required	
152805	Thesis 120 Credit Part 2	60 credits
45005	P 152781 and Appraisal Required C 152804	
152896	Research Report	60 credits
	P 152781 or 156776 or 168711 or 219790	
Marke	ting (180 credits)	
Part O		
Compi	ulsory course selection (30 credits from)	
152781	Advanced Research Methods in Business	30 credits
	R 156776, 219790	
Or an	approved alternative research methods course (30 cred	lits from)
	t courses (90 credits from)	,
156700	Essentials of Marketing	30 credits
	R 156741, 115104, 115116	
156742	Advanced Consumer Behaviour	30 credits
	P 156700 or Appraisal Required C 156700	
156756	Digital Marketing	30 credits
	P 156700 or Appraisal Required R 156755	
156757	Marketing Strategy	30 credits
	P 156700 or Appraisal Required R 156743	
	Marketing for Social Change	30 credits
Part T	wo (At least 60 credits from)	
115891	Thesis 90-Credit Part 1	45 credits
	Thesis 90-Credit Part 2	
	Research Report 60-Credit Part 1	
	Research Report 60-Credit Part 2	
	Research Report	
156897	Thesis 120 Credit Part 1	60 credits
156898	Thesis 120 Credit Part 2	60 credits
	C 156897	
156899	Thesis	120 credits

The Degree of Master of Clinical Practice (Nursing) **MClinPrac**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Degree of Master of Clinical Practice (Nursing) requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - have been awarded or qualified for a Bachelor's degree or an equivalent qualification with a grade average of at least a B over the highest two levels of courses;
 - meet Health Clearance and Police Vetting requirements as specified by the Academic Board or their delegate;
 - (d) meet the requirements for registration as a nurse in New Zealand as set down by the Nursing Council of New Zealand in terms of good character and fitness to be a nurse;
 - have achieved an IELTS of 7 with no band less than 7 within the preceding three months, if English is not the applicant's first language and the language of instruction in previous schooling is not English; and

be selected into the programme on the basis of a selection process which includes a written application, and may include an interview and practical exercises as determined by the Academic Board or their delegate.

Qualification Requirements

- 2. Candidates for the Degree of Master of Clinical Practice shall follow a parts-based programme of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a)Part One and Part Two as defined by the Schedule for the Qualification; and including:
 - (b) the compulsory courses listed in the Schedule for the Qualification;
 - attending Contact Workshops, block courses, field trips, workshops, tutorials, laboratories and clinical experiences as required.

Specialisations

3. The Degree of Master of Clinical Practice (Nursing) is awarded without specialisation.

Academic Requirements

4. Every candidate for the Degree of Master of Clinical Practice (Nursing) shall complete to the satisfaction of Academic Board a minimum of 1100 hours of approved clinical practice and associated reports in accordance with the following courses:

168742 Fundamental Partnerships I 168743 Fundamental Partnerships II 168747 Complex Partnerships I

168748 Complex Partnerships II [Transition to Practice]

Student Progression

- Candidates must maintain their eligibility for registration with the Nursing Council of New Zealand in terms of good character and fitness to be a nurse, throughout the duration of their enrolment in the programme.
- In cases of sufficient merit, the Master of Clinical Practice may be awarded with a class of Honours.

Completion Requirements

- 7. A candidate's course of study shall not exceed five calendar years unless a specified time of suspension or extension is approved by the Academic Board and the Nursing Council of New Zealand. Permission must be sought in advance of any suspension or extension by applying in writing to the Master of Clinical Practice (Nursing) Programme Director. Suspensions or extensions granted will appear on the academic transcript.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Health Science without endorsement should they meet the relevant Qualification requirements.

Academic Progress

- 9. For candidates enrolled in the Degree of Master of Clinical Practice (Nursing), the following will lead to exclusion from the qualification:
 - (a) failure to obtain a pass in any of the Master of Clinical Practice (Nursing) courses for which they have been enrolled on two occasions:
 - failure to pass courses totalling at least 75 academic credits or failure to pass at least 60% of an approved part-time programme of study in any academic year; or

 failure to complete the Degree within five years from the date of first enrolment.

Candidates excluded under (a), (b), or (c) above will only be re-admitted to the Master of Clinical Practice (Nursing) with the approval of the Academic Board.

Schedule for the Master of Clinical Practice (Nursing)

Part One (120 credits from)

168740	Critical Knowledge for Nursing (Bioscience)	15 credits
168742	Fundamental Partnerships I	30 credits
168743	Fundamental Partnerships II	30 credits
	P 168742	
168744	Professional Issues	15 credits
168745	E-Health and Technology in Nursing	15 credits
	P 168742	
168746	Social Justice and Citizenship	15 credits
	P 168742	
Part Two	(120 credits from)	
168747	Complex Partnerships I	45 credits
	P 168743	
168748	Complex Partnerships II [Transition to Practice]	30 credits
	P 1687/17	

168821 Leadership in Nursing Practice Project

The Degree of Master of Clinical Psychology MClinPsych

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the degree of Master of Clinical Psychology requires that the candidate will:
 - (a) have met the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Master's degree with First Class or Second Class Division I Honours in Psychology with at least 90 credits of research or the equivalent or a PhD in Psychology; and
 - (c) have been selected following a selection process which will include a written application, selection panel interview, and consideration of prior professional experience (if any), a personal statement of intent and career goals, and letters of recommendation from relevant professionals familiar with the candidate's academic and practical work; and
 - (d) on the basis of 1(c), have satisfied the Academic Board, or their delegate, that they have sufficient personal qualities, ethical standards, and professional potential, and are suitable to undertake a professional programme of study which satisfies the eligibility requirements to practice as a Registered Psychologist in accordance with the Health Practitioners Competence Assurance Act of 2003, or as amended; and
 - (e) have completed the following courses, or their equivalents, obtaining at least a B+ average within the previous three years: 175781 Understanding Mental Distress; 175782 Clinical Psychology Assessment and 175783 Clinical Psychology Interventions.

Qualification Requirements

- Candidates for the degree of Master of Clinical Psychology shall follow a parts-based course of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a) completion of Part One and Part Two as detailed in the Schedule for the Qualification;
 - (b) attending training activities as required.

Specialisations

3. The Master of Clinical Psychology is awarded without a subject.

Academic Requirements

168820 Scholarship for Clinical Practice...

P 168743

P 168820

 Candidates must achieve specified performance standards in the academic courses, the clinical practicum courses, the internship, and research case studies.

Student Progression

- 5. For progression from Part One to Part Two, candidates must pass all of the Part One courses.
- 6. The Master of Clinical Psychology is awarded without a class of honours.

Completion Requirements

- The Academic Board or their delegate shall determine the minimum period of enrolment, normally two years (24 months), and conditions of studentship for each candidate.
- 8. A candidate's course of study may not exceed three years (36 months) from date of first enrolment in a course to be credited to the Master of Clinical Psychology unless, under exceptional circumstances, a programme of up to four years (48 months) is approved by the Academic Board or their delegate.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 10. For candidates enrolled in the Master of Clinical Psychology the following will lead to exclusion from the qualification:
 - (a) failure to complete any Part One course in two successive attempts;
 - (b) failure to complete the Clinical Psychology Internship in two successive attempts.

Schedule for the Master of Clinical Psychology

Part One (120 credits from)

175811	Clinical Assessment Skills	.30 credits
	C 175812, 175813	
175812	Clinical Intervention Skills	.30 credits
	C 175811 and 175813 R 175936	
175813	Clinical Psychology Practica	.60 credits
	C 175811 and 175812	

Part Two (120 credits from)

The Degree of Master of Commercial Music **MCommMus**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Commercial Music requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will:
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent qualification with a minimum grade average of at least B;
 - have been awarded or qualified for the Bachelor of Commercial Music (Honours) with a grade average of at least B across the 700-800 level courses, or equivalent; or
 - (d) have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional and scholarly experience at an appropriate level;

and will have:

(e) been selected into the programme on the basis of an interview and assessment of a portfolio of relevant work prepared by the candidate.

Qualification Requirements

- 2. Candidates for the Degree of Master of Commercial Music shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 approved credits and include completion of Part One and Part Two. The requirements for Part One and Part Two are prescribed in the Schedule for the Qualification.
- 3. Notwithstanding Regulation 2, the programme of study for candidates who have been admitted under Regulations 1(c) shall consist of thesis courses totalling 120 credits, as prescribed in Part Two in the Schedule for the Qualification.

Specialisations

4. The Master of Commercial Music is awarded without specialisation.

Student Progression

- 5. The Degree of Master of Screen Arts may be awarded with Distinction or Merit. The class of award will be determined by the examiners on the performance of the candidate in the Part 2 courses within the schedule.
- 6. For progression to Part Two of the Master of Commercial Music, candidates must have maintained a grade of at least B (GPA 5) over the 60 credits undertaken for Part One.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Qualification requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate exit qualification, should they meet its qualification requirements.

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Commercial Music

Part 1 (60 credits from)

Research Methods (15 credits from)

293731	Contextualising Creative Enterprise Practice Part 1	15 credits
	P 293730, 293702	
293732	Creative Practice Research Methods	15 credits
298730	Māori Research Methodologies for Creative Practice	15 credits
Project I	Development (30 credits from)	
133701	Prototyping and Development for Advanced Music Projects	30 credits
4 400		4

Any 400-level or 700-level elective course from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298) (15 credits from)

Part 2 (120 credits from)

133811	Commercial Music	120 credit	Thesis Part 1	60	credits
133812	Commercial Music	120 credit	Thesis Part 2	260	credits

The Degree of Master of Communication

MC

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Communication requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a university Bachelor's degree or an equivalent qualification in a field relevant to the study of communication and have achieved a B grade average over the 300-level majoring courses; or
 - (c) have been awarded or qualified for a Bachelor of Communication with Honours or equivalent, or a Postgraduate Diploma in Communication or equivalent, having achieved a B grade average.
- 2. In addition, candidates will be required to have achieved an IELTS of 7 with no band less than 6.5 within the preceding five years if English is not the applicant's first language and the qualifying degree was not completed at a University where English was the medium of instruction.

Qualification Requirements

- 3. Candidates for the Degree of Master of Communication shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as specified by the Schedule to the Qualification;
 - (b) at least 60 credits at 800 level;

and including:

- the core courses listed in Schedule A to the Qualification;
- a maxima of 30 credits from Schedule C to the Qualification;
- attending field trips, Contact Workshops, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 3, candidates admitted under Regulation 1(c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

5. The Degree of Master of Communication is awarded without specialisation.

Student Progression

- 6. For progression to Part Two, candidates must have achieved a B grade average over Part One (120 credits) of the qualification. Students not meeting this criterion but who have completed 120 credits in accordance with the Part One regulations may be eligible to exit with a Postgraduate Diploma in Communication.
- 7. In cases of sufficient merit, the Degree of Master of Communication may be awarded with Distinction or Merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Communication should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Communication

Part One (120 credits from)

Schedule A:	Core	courses	(60	credits	from)	į
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Sahadul	a R. Cammunication courses (No more than 60 gradits fr	(ma	
219721	Transdisciplinary Communication Research Methods	30	credits
154721	The Communication Field	30	credits

scheaule	e B: Communication courses (No more than of credits in	um)
139749	Writing Science	30 credits
139763	Community Theatre	30 credits
139764	Theatre for Innovation and Communication	30 credits
139765	Creative Writing Workshop	30 credits
154702	Advanced Film Studies	30 credits
154708	Modern Fiction, Popular Culture and the Media	30 credits
154709	Technology and Cultural Change	30 credits
154747	Media Practice and Global Culture	30 credits
	P 154204 or 154224 or 154304	
156756	Digital Marketing	30 credits
	P 156700 or Appraisal Required R 156755	
156758	Marketing for Social Change	30 credits
172712	Multimodal Discourse Analysis	30 credits
172713	Language and Communication in Late Modernity	30 credits
	P A Bachelor of Communication or close equivalent, with at least	15 credits
	in Linguistics at 300 level	

219702	Management Communication	30 credits
219703	Perspectives in Business Communication	30 credits
219704	International and Intercultural Communication	30 credits
	R 219304	
Schedule	e C: Elective courses (No more than 30 credits from)	
114702	Human Resource Management and Workplace Relations	30 credits
130705	Emergency Management	30 credits
	Tino Rangatiratanga: Strategic Māori Development	
200761	International Relations: Theory and Practice	30 credits
230701	Evaluation: Theory and Principles	30 credits
Part Two	(Between 60 and 120 credits from)	
	Thesis	
139851	Thesis 120 Credit Part 1	60 credits
139852	Thesis 120 Credit Part 2	60 credits
	C 139851	
139855	Master of Communication Research Project	60 credits
154850	Thesis	120 credits
154851	Thesis 120 Credit Part 1	60 credits
154852	Thesis 120 Credit Part 2	60 credits
	C 154851	
154855	Master of Communication Research Project	60 credits
	Thesis	
156855	Master of Communication Research Project	60 credits
172850	Thesis	120 credits
	P Appraisal Required	
172851	Thesis 120 Credit Part 1	60 credits
	P Appraisal Required	
172852	Thesis 120 Credit Part 2	60 credits
	P Appraisal Required C 172851	
172855	Master of Communication Research Project	60 credits
219850	Thesis	120 credits
219851	Thesis 120 Credit Part 1	60 credits
219852	Thesis 120 Credit Part 2	60 credits
	C 219851	

The Degree of Master of Construction **MConstr**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Construction requires that the candidate will:
 - (a) meet the University admission requirements as specified; and For entry into the Thesis Pathway:
 - (b) have been awarded or qualified for a construction related four year Bachelor with Honours degree or a Bachelor of Construction (Honours) or equivalent qualification with a minimum grade average of B over the contributing courses for the Honours year; or
 - (c) have been awarded or qualified for a relevant Bachelor's degree followed by a relevant Postgraduate Certificate with a minimum grade average of B+ over the contributing courses for the Postgraduate Certificate, or equivalent.

For entry into the Coursework Pathway:

- (d) have been awarded or qualified for the Bachelor of Construction or equivalent qualification with a minimum grade average of B across the highest level courses; or
- (e) have been awarded or qualified for the Bachelor of Construction or equivalent qualification and have completed at least two years of relevant professional experience; or
- have been awarded or qualified for a construction related four year Bachelor with Honours degree or a Bachelor of Construction (Honours) or equivalent qualification; or
- have been awarded or qualified for the Bachelor of Construction followed by the Postgraduate Diploma in Construction or equivalent

- qualification with a minimum grade average of B over the contributing courses for the Postgraduate Diploma; or
- have been awarded or qualified for a relevant Bachelor's degree followed by a relevant Postgraduate Certificate with a minimum grade average of B over the contributing courses for the Postgraduate Certificate, or equivalent.

Qualification Requirements

- 2. Candidates for the Degree of Master of Construction shall follow a partsbased programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) courses selected from the Schedule for the Qualification;
 - (b) at least 45 credits from Schedule C; and including:
 - (c) attending workshops, block courses, tutorials, or laboratories as required.
- 3. The programme of study for the Master of Construction without a subject must include 218717 for the Coursework Pathway, and both 218717 and 218718 for the Thesis Pathway.
- 4. Notwithstanding Regulation 2, candidates admitted under Regulation 1(b), (c), (f), (g) or (h) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.
- 5. Notwithstanding Regulation 2, the programme of study for candidates admitted under Regulation 1(e) or (f) may consist of 120 credits selected from the Schedule for the Qualification including at least 45 credits from Schedule C.

Specialisations

- 6. The Degree of Master of Construction may be awarded with or without a subject.
- Candidates may complete a subject by passing at least 75 credits in a subject; the requirements for each subject are set out in Schedule A for the Qualification.

Massey University 2025 Calendar

8. Subjects available are: Building Technology*, Construction Law, Construction Project Management, Digital Built Environment, Facilities Management*, Quantity Surveying, Sustainable Built Environment. *No new enrolments

Student Progression

- 9. For progression from Part One to Part Two of the Master of Construction (Coursework Pathway) candidates must have achieved a minimum B grade average over the first 60 credits in Part One.
- 10. For progression from Part One to Part Two of the Master of Construction (Thesis Pathway) candidates must have achieved a minimum B+ grade average over the first 60 credits in Part One.
- 11. In cases of sufficient merit, the Degree of Master of Construction may be awarded with distinction or merit.

Completion Requirements

- 12. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 13. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Construction or Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

- 14. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 15. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Master of Construction prior to 1 January 2022 may fulfil the credit requirements of the qualification (and the subject in which they were enrolled, if applicable) and entry requirements prior to this time, and are exempt from taking 218717 and 218718 and from progression requirements. Such candidates may substitute a course or courses already completed for a course or courses at the same level and of the same value in the schedule and may take 218820 in order to fulfil Part Two requirements. This transition expires 31 December 2025.
- 16. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Construction (Sustainable Built Environment) prior to 1 January 2023 who have successfully completed 218730 may substitute this for 218769 until 31 December 2026.

Schedule for the Master of Construction

Part One

Schedule A: Subject courses

Building Technology (60 credits)

No new enrolments

60 credits from

218730	Construction Project Management	15 credits
218769	Energy-Efficient Building Design	15 credits
	R 228769	
218770	Advanced Construction Technology	15 credits

Construction Law (75 credits)

Compulsory courses (60 credits from) 218717 Research Methods in Built Environment

Coursework Pathway				
15 credits from				
218781	Construction Financial Administration	15 credits		
218765	Construction Adjudication	15 credits		
218763	Advanced Construction Law	15 credits		
	R 218711			
210/1/	Ticocaron iviculous in Bant Environment.	IO GIGGILO		

15 cradite

Thesis Pathway 218718 Advanced Research Methods in Built Environment..... P 218717 R 218711

Construction Project Management (75 credits)

Compulsory courses (60 credits from)

218717	Research Methods in Built Environment	15 credits
	R 218711	
218720	Advanced Construction Site Operations and Control	15 credits
218730	Construction Project Management	15 credits

	A	
15 cred	Advanced Construction Technology	15 credits
~	lits from	
	ework Pathway	1E avadita
	Advanced Construction Planning and Scheduling	15 creatts
	Advanced Research Methods in Built Environment	15 credits
210710	P 218717 R 218711	10 6164113
Digital	Built Environment (75 credits)	
	ulsory courses (60 credits from)	
	Building Information Modelling Practices	
218717	Research Methods in Built Environment	15 credits
04.07.00	R 218711	45 15
	Construction Project Management	
	lits from	15 crearts
	ework Pathway	
	Digital Technology Applications in Construction	15 credits
	Pathway	
218718	Advanced Research Methods in Built Environment	15 credits
	P 218717 R 218711	
	es Management (75 credits)	
	venrolments	
	lits from	20 aradita
	Human Resource Management and Workplace Relations Construction Project Management	
	Advanced Construction Technology	
	ty Surveying (75 credits)	
	ulsory courses (60 credits from)	
210/1/		1E orodita
	Research Methods in Built Environment	
	R 218711 Construction Project Management	15 credits
218780	R 218711 Construction Project Management Quantity Surveying Practice	15 credits
218780 218781	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration	15 credits
218780 218781 15 crec	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration	15 credits
218780 218781 15 cred Course	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway	15 credits 15 credits 15 credits
218780 218781 15 cred Course 218764	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration	15 credits 15 credits 15 credits
218780 218781 15 cred Course 218764 Thesis	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration	15 credits 15 credits 15 credits
218780 218781 15 cred Course 218764 Thesis	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway	15 credits 15 credits 15 credits
218780 218781 15 crec Course 218764 Thesis 218718	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment	15 credits 15 credits 15 credits
218780 218781 15 crec Course 218764 Thesis 218718	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 nable Built Environment (75 credits) ulsory courses (60 credits from)	15 credits15 credits15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compu 127702	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 nable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development	15 credits15 credits15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compu 127702 218715	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 nable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compu 127702 218715	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 nable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry Research Methods in Built Environment	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compute 127702 218715 218717	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 nable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compt 127702 218715 218717	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 mable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry Research Methods in Built Environment R 218711 Energy-Efficient Building Design R 228769	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Computation 127702 218715 218717 218769	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 mable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry Research Methods in Built Environment R 218711 Energy-Efficient Building Design R 228769 lits from	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compute 127702 218715 218717 218769	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 mable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry Research Methods in Built Environment R 218711 Energy-Efficient Building Design R 228769 lits from ework Pathway	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Computation 127702 218715 218717 218769	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 mable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry Research Methods in Built Environment R 218711 Energy-Efficient Building Design R 228769 lits from ework Pathway Sustainable Buildings and Structures	15 credits15 credits
218780 218781 15 crec Course 218764 Thesis 218718 Sustain Compt 127702 218715 218717 218769 15 crec Course 218714 Thesis	R 218711 Construction Project Management Quantity Surveying Practice Construction Financial Administration lits from ework Pathway Construction Contracts and Administration Pathway Advanced Research Methods in Built Environment P 218717 R 218711 mable Built Environment (75 credits) ulsory courses (60 credits from) Sustainable Property Development Sustainability and Climate Change for Construction Industry Research Methods in Built Environment R 218711 Energy-Efficient Building Design R 228769 lits from ework Pathway	15 credits15 credits15 credits15 credits15 credits15 credits

The Degree of Master of Counselling MCouns

Qualification Regulations

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These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Master of Counselling requires that the candidate will:

 (a) meet the University admission requirements as specified;
 and:
 - (b) have been awarded or qualified for either:
 - (i) the Postgraduate Diploma in Education (Counselling and Guidance); or
 - (ii) the Postgraduate Diploma in Rehabilitation (Rehabilitation Counselling); or
 - (iii) the Postgraduate Diploma in Counselling and Guidance Studies; or
 - (iv) an approved equivalent qualification; and:
 - (c) have achieved at least a B grade average across all courses in the qualifying programme of study;
 - (d) have satisfied the Academic Board that they have sufficient background of professional experience to be likely to successfully engage in the programme; and
 - (e) meet the requirements for registration as a counsellor as set down by the New Zealand Association of Counsellors in terms of good character and fitness to be a counsellor.
- 2. Admission to the qualification will be granted or withheld on consideration of the admission requirements specified under Regulation 1, a police vetting report and a selection process that may include a written application, interview, and practical exercises as may be determined by the College Pro Vice-Chancellor or their delegate.

Qualification Requirements

- 3. Candidates for the Master of Counselling shall follow a fixed programme of study, which shall consist of:
 - (a) courses totalling at least 120 credits as specified in the Schedule to the degree.
 - (b) attending workshops, tutorials, and laboratories as required;
 - (c) completion of supervised practice as specified in the requirements for the Professional Development in Counselling I and Professional Development in Counselling II courses.

Specialisations

4. There are no specialisations for this degree.

Academic Requirements

- The degree shall be awarded on the basis of the whole examination which shall include the evaluation of the separate courses and of the research project, with the proviso that all components shall be at least of pass standard.
- A candidate may be permitted to revise an unsatisfactory Research Project and to resubmit it for assessment on one occasion.

Student Progression

- The Master of Counselling is not awarded with honours, distinction or merit
- Candidates must maintain their eligibility for registration with the New Zealand Association of Counsellors in terms of good character and fitness to be a counsellor, throughout the duration of their enrolment in the programme.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

12. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Counselling Studies prior to 1 January 2024 who have successfully completed 253761 may substitute this for 253740 and 267721, until 31 December 2026.

13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Counselling Studies prior to 1 January 2025 may graduate under this name, until 31 December 2027.

Schedule for the Master of Counselling

Compulsory courses (120 credits from)

253740	Professional Development in Counselling I	.30 credits
	R 209751 and 253761	
253762	Professional Development in Counselling II	.30 credits
	P 253761 R 209752	
253800	Research Project in Counselling	.45 credits
	P 267721 or 267740 or 267741 or 267782 or 267783 or an approved	d research
	methods course or courses R 209758 or 253758	
267721	Research Methodologies in Education	.15 credits

The Degree of Master of Counselling Studies MCounsStuds

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Counselling Studies requires that the candidate will:
 - (a) meet the University admission requirements as specified; and:
 - (b) have been awarded or qualified for either:
 - (i) the Postgraduate Diploma in Education (Counselling and Guidance); or
 - (ii) the Postgraduate Diploma in Rehabilitation (Rehabilitation Counselling); or
 - (iii) the Postgraduate Diploma in Counselling and Guidance; or

- (iv) an approved equivalent qualification; and:
- (c) have achieved at least a B grade average across all courses in the qualifying programme of study;
- (d) have satisfied the Academic Board that they have sufficient background of professional experience to be likely to successfully engage in the programme; and
- (e) meet the requirements for registration as a counsellor as set down by the New Zealand Association of Counsellors in terms of good character and fitness to be a counsellor.
- 2. Admission to the qualification will be granted or withheld on consideration of the admission requirements specified under Regulation 1, a police vetting report and a selection process that may include a written application, interview, and practical exercises as may be determined by the College Pro Vice-Chancellor or their delegate.

Qualification Requirements

- Candidates for the Master of Counselling Studies shall follow a fixed programme of study, which shall consist of:
 - courses totalling at least 120 credits as specified in the Schedule to the degree.

- (b) attending workshops, tutorials, and laboratories as required;
- completion of supervised practice as specified in the requirements for the Professional Development in Counselling I and Professional Development in Counselling II courses.

Specialisations

4. There are no specialisations for this degree.

Academic Requirements

- 5. The degree shall be awarded on the basis of the whole examination which shall include the evaluation of the separate courses and of the research project, with the proviso that all components shall be at least of pass standard.
- 6. A candidate may be permitted to revise an unsatisfactory Research Project and to resubmit it for assessment on one occasion.

Student Progression

- 7. The Master of Counselling Studies is not awarded with honours, distinction or merit.
- 8. Candidates must maintain their eligibility for registration with the New Zealand Association of Counsellors in terms of good character and fitness to be a counsellor, throughout the duration of their enrolment in the programme.

Completion Requirements

9. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

12. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Counselling studies who have successfully completed 253761 may substitute this for 253740 and 267721, until 31 December 2026.

Schedule for the Master of Counselling Studies

Compulsory courses (120 credits from)

253740	Professional Development in Counselling I	.30 credits
	R 209751 and 253761	
253762	Professional Development in Counselling II	.30 credits
	P 253761 R 209752	
253800	Research Project in Counselling	.45 credits
	P 267721 or 267740 or 267741 or 267782 or 267783 or an approved	d research
	methods course or courses R 209758 or 253758	
267721	Research Methodologies in Education	.15 credits

The Degree of Master of Creative Enterprise MCE

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Degree of Master of Creative Enterprise requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for a relevant bachelor's degree, with a grade average of at least a B in the highest level courses, or
 - (c) have been awarded or qualified for the Bachelor of Design with (Honours) or the Bachelor of Fine Arts (Honours), with a grade average of at least a B in the Part Four courses, or equivalent qualification(s) and grade average; or
 - (d) have been awarded or qualified for a relevant Postgraduate Diploma, with a grade average of at least a B, or equivalent;
 - have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional and scholarly experience at an appropriate level.
- 2. In all cases candidates must be selected into the programme on the basis of an interview and, for candidates seeking entry under Regulations 1(c) or (d), submission of a satisfactory project proposal.

Qualification Requirements

- 3. Candidates for the Degree of Master of Creative Enterprise shall follow a parts-based course of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as specified in the Schedule for the Qualification;
 - attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 3, the programme of study for a candidate admitted under Regulation 1 (c) or (d), shall consist of 120 credits from courses listed in the Master of Creative Enterprise schedule, including 293703, 293731, and completion of all of Part Two as specified.

Specialisations

5. The Degree of Master of Creative Enterprise is awarded without a specialisation.

Student Progression

- 6. For progression to Part Two, candidates must have achieved at least a B grade average in the first 60 credits completed in Part One (293701, 293702, 293730) and presented a satisfactory project proposal.
- 7. In cases of sufficient merit, the Degree of Master of Creative Enterprise may be awarded with distinction or merit on the basis of the grade average achieved across 293703, 293731 and the Part Two project, in accordance with the provisions of the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Creative Arts, should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Creative Enterprise

Part One (90 credits from)

293701	Prototype and Synopsis	30 credits
293702	Commercial Viability	15 credits
293703	Contextualising Creative Enterprise Practice Part 2	15 credits
	P 293731	
293730	Critical Frameworks for Creative Practice	15 credits
293731	Contextualising Creative Enterprise Practice Part 1	15 credits
	P 293730, 293702	

Part Two (90 credits from)

293810	MCE Thesis Project	.90 credits
	P 293701	
293811	MCE Thesis Project Part 1	.45 credits
	P 293701	
293812	MCE Thesis Project Part 2	.45 credits
	C 293811	

The Degree of Master of Creative Writing MCW

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Master of Creative Writing requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will have:
 - (b) been awarded or qualified for a Bachelor's degree with at least a B grade average across the 200- and 300-level specialisation courses, or equivalent; or
 - (c) been awarded or qualified for a Bachelor's with Honours degree in Creative Writing, Expressive Arts or English, with at least a B grade average for the qualification, or equivalent; or
 - (d) been awarded or qualified for a Postgraduate Diploma in Arts in Creative Writing, Expressive Arts or English, with at least a B grade average for the qualification, or equivalent;

and will have:

(e) been selected into the programme on the basis of an assessment of the substance and quality of a portfolio of creative writing prepared by the candidate.

Qualification Requirements

- Candidates of the Degree of Master of Creative Writing shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as detailed in the Schedule for the Qualification;
 - (b) attendance of a compulsory workshop either on-line or in person.
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1(c) or (d) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations

Specialisations

4. The Master of Creative Writing is awarded without a specialisation.

Student Progression

- In cases of sufficient merit, the Degree of Master of Creative Writing may be awarded with distinction or merit.
- For progression to Part Two of the Master of Creative Writing candidates must have maintained a grade average of at least a B+ over the 60 credits undertaken for Part One.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate Arts, should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Creative Writing

Part One (60 credits from)

List A (At least 30 credits from)

139703	Critical and Creative Research	30 credits
139765	Creative Writing Workshop	30 credits
List B (N	No more than 30 credits from)	
139710	Rhetoric, Composition and the Teaching of Writing	30 credits
139724	Literary Revolutions: Romantic and Victorian Literature	30 credits
139750	Contemporary New Zealand Writers in an International Context	30 credits
139758	Postcolonial Theory and Writing	30 credits
139763	Community Theatre	30 credits
139799	Research Report (30)	30 credits
154708	Modern Fiction, Popular Culture and the Media	30 credits
154747	Media Practice and Global Culture	30 credits
	P 154204 or 154224 or 154304	

Part Two (120 credits from)

139860	Thesis	120 credits
139861	Thesis 120 Credit Part 1	60 credits
139862	Thesis 120 Credit Part 2	60 credits
	C 139861	

The Degree of Master of Dairy Science and Technology MDairyScTech

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Master of Dairy Science and Technology requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a Bachelor of Engineering with Honours, Bachelor of Science with Honours, Bachelor of Food Technology with Honours, or equivalent; and
 - (c) have approved employment in the New Zealand dairy industry to facilitate the requirements of courses 141751 Dairy Products Technical Projects and 141848 Dairy Science and Technology Research Project.

Qualification Requirements

Candidates for the Master of Dairy Science and Technology shall follow a fixed programme of study, which shall consist of courses totalling 120 credits, comprising:

- (a) the courses from the Schedule to the Qualification; and including:
- (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

The Master of Dairy Science and Technology is awarded without a specialisation.

Student Progression

 In cases of sufficient merit, the Master of Dairy Science and Technology may be awarded with Distinction or Merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Dairy Science and Technology

30 credits 141746 Dairy Products Technology C 141744, 141751, 141848 141751 Dairy Products Technical Projects ... 30 credits C 141744, 141746, 141848 R 141747, 141750

141848 Dairy Science and Technology Research Project C 141744, 141746, 141751 R 141748

The Degree of Master of Design **MDes**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Degree of Master of Design requires that the candidate
 - (a) meet the University admission requirements as specified; and will:
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent qualification with a grade average of at least B; or
 - have been awarded or qualified for the Bachelor of Design (Honours) with a grade average of at least B in Part 4 courses, or equivalent; or
 - have been awarded or qualified for the Postgraduate Diploma in Design with a grade average of at least B, or equivalent; or
 - (e) have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional and scholarly experience at an appropriate level;

been selected into the programme on the basis of an interview and assessment of a portfolio of relevant work prepared by the candidate.

Qualification Requirements

- 2. Candidates for the Degree of Master of Design shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 approved credits and include completion of Part One and Part Two. The requirements for Part One and Part Two are prescribed in the Schedule for the Qualification.
- 3. Notwithstanding Regulation 2, the programme of study for candidates who have been admitted under Regulations 1(c) or 1(d) shall consist of thesis courses totalling 120 credits, as prescribed in Part Two in the Schedule for the Qualification.

Specialisations

4. The Master of Design is awarded without specialisation.

Student Progression

- 5. The Degree of Master of Design may be awarded with Distinction or Merit. The class of award will be determined by the examiners on the performance of the candidate in the Part 2 courses within the schedule.
- 6. For progression to Part Two of the Master of Design, candidates must have maintained a grade of at least B (GPA 5) over the 60 credits undertaken for Part One.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Qualification requirements within the prescribed timeframes; candidates who do not

meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate exit qualification, should they meet its qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Design

Part One (60 credits from)

Research Methods	(15)	credits	from
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293731	Contextualising Creative Enterprise Practice Part 1 P 293730, 293702	15 credits
293732	Creative Practice Research Methods	15 credits
298730	Māori Research Methodologies for Creative Practice	15 credits
	Development (30 credits from)	
198453	Industrial Design Research and Development	30 credits
	P B- average over 198358 and 237330; or B- average over 198355 a	and
	198380; or PGDipDes admission	
212453	Fashion Design Research and Development	
	P B- average over 212358 and 237330; or B- average over 212381 a	and
	212310; or PGDipDes admission	
221453	Photography Research and Development	30 credits
	P B- average over 221358 and 237330; or B- average over 221370 a	and
	221381; or PGDipDes admission	
222453	Visual Communication Design Research and Development	30 credits
	P B- average over 222358 and 237330; or B- average over 222381 a	and one of
	(222302, 222311, 222321, 222331, 222341, 222356, 222371); or PC	BDipDes
	admission R 197380 and 222451	
223453	Textile Design Research and Development	
	P B- average over 223358 and 237330; or B- average over 223302 a	and
	223303; or PGDipDes admission R 223450, 223451	
224453	Spatial Design Research and Development	
	P B- average over 224358 and 237330; or B- average over 224352 a	and
	224381; or PGDipDes admission	
293453	Integrated Design Research and Development	
	P B- average over 198358, or 212358, or 221358, or 222358, or 223	358, or
	224358, or 296358 and 237330	
296453	Concept Design Research and Development	30 credits
	P B- average over 296358 and 237330	
Any 40	00-level or 700-level elective course from the College of Cro	eative

Part Two (120 credits from)

289, 298)

197800	Design Thesis	120 credits
197802	Design Thesis 120 Credit Part 1	60 credits
197803	Design Thesis 120 Credit Part 2	60 credits
	C 197802	

Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 293, 296,

The Degree of Master of Education **MEd**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Education requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall
 - been awarded or qualified for the Bachelor of Education with a grade average in the highest level courses of at least a B, or equivalent; or

- (c) been awarded or qualified for any other Bachelor's degree with a grade average in the highest level courses of at least a B, or equivalent, and hold a professional qualification in teaching; or
- been awarded or qualified for any other Bachelor's degree with a grade average in the highest level courses of at least a B, or equivalent, and have professional experience relevant to the intended postgraduate subject; or
- been awarded a Postgraduate Diploma in Education, or equivalent, with a grade average across all courses of at least B (Coursework pathway) or at least B+ (Research pathway).

Qualification Requirements

- 2. Candidates for the Degree of Master of Education shall follow a partsbased programme of study totalling at least 180 credits from the Master of Education Schedule, comprising:
 - (a) completion of Part One and Part Two as specified in the Schedule for the Degree; and including
 - 15 credits of research methods course(s) as listed in the Schedule for the Degree.
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1(e) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- 4. The Degree of Master of Education may be awarded with or without a subject.
- 5. A candidate may complete a subject by completing at least 120 credits (Coursework pathway) or at least 150 credits (Thesis pathway) in a subject including Part Two. The requirements for each subject are set out in the Schedule for the Degree.
- 6. Subjects available for the Master of Education are: Digital Education, Early Years, Educational Administration and Leadership, Inclusive Education, Literacy Education, Māori Education, and Mathematics

Student Progression

- 7. For progression to Part Two in the Master of Education (Coursework pathway), candidates must have achieved a B grade average in the first 120 credits of courses completed in Part One.
- 8. For progression to Part Two in the Master of Education (Research pathway), candidates must have achieved a B+ grade average in the first 90 credits of courses completed in Part One.
- 9. In cases of sufficient merit, the Degree of Master of Education may be awarded with Distinction or Merit.

Completion Requirements

- 10. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Education or the Postgraduate Diploma in Education should they meet the relevant Qualification requirements.

Academic Progress

- 12. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 13. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Education prior to 1 January 2024 who have successfully completed at least 90 credits will complete the qualification under the 2023 regulations. Where necessary all candidates enrolled prior to 1 January 2023, regardless of how many credits they have completed, will be permitted course substitutions beyond the stated limits.
- 14. These transition arrangements expire 31 December 2027.

Schedule for the Master of Education

Part One

Core Course

0010 00	41.50	
254710	Ruia taitea: Transforming Education	15 credits
Research	h Methods courses (15 credits from)	
267721	Research Methodologies in Education	15 credits
267741	Indigenous Research Methodologies	15 credits
	R 267790	

Subjects

Digital Education (120 credits)

261760	Digital Education and Design for Learning	30 credits
261765	Innovations and Critical Issues in Digital Education	30 credits
261766	Teaching and Digital Education	30 credits

Early Years (120 credits)

At least 60 credits from

265736	Informed Practice in Early Years Education	30 credits
265737	Young Children, Families, Whānau and Communities	30 credits
265738	Fostering Children's Learning Through Play-based Pedagogy	30 credits

Educational Administration and Leadership (120 credits)

At least 60 credits from

254770	Valuing Relationships and Practices in Educational Contexts,	Settings and
	Communities	30 credits
259771	Educational Leadership in Action	30 credits
259772	Theory and Process in Educational Leadership	30 credits

Inclusive Education (120 credits)

At least 60 credits from

249733	Mana Ōrite in Education	30 credits
249734	Equity and Inclusion in Education	30 credits
249742	Neurodiversity in Education	30 credits
	R 186742	

Literacy Education (120 credits)

30 credits from

258720 Foundations of Literacy Education	30 credits
Subject courses (At least 30 credits from)	
258722 Understanding and Addressing Literacy Needs	30 credits
258725 Critical and Current Topics in Literacy	30 credits

Mathematics Education (120 credits)

At least 60 credits from

276700	Developing Mathematical Inquiry Communities	.30 credits
276782	Mathematics in Schooling and Society	.30 credits
276785	Making Mathematics Accessible	.30 credits
	R 254785	

Māori Education (120 credits)

At least 60 credits from

269711	Policy and Development in Māori Education	30 credits
269733	Mana Motuhake: Contemporary Issues in Māori & Indigenous Edu	ucation
		30 credits
269734	Mana Whānau: Whānau Engagement in Education	30 credits

Teaching and Learning (135 credits)

No new enrolments

Subject courses: Coursework Pathway (At least 90 credits) or Research Pathway (60 credits)

263704	Advanced	Studies in Motivati	on and Learning	30 credits
263705	Assessmer	nt for Learning and	Teaching	30 credits

The Degree of Master of Educational and Developmental Psychology **MEdDevPsych**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the degree of Master of Educational and Developmental Psychology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and:
 - (b) have been awarded or qualified for a Bachelor's degree in Education, Psychology, Educational Psychology, Counselling, Social Work, Speech Language Therapy, or a related relevant discipline, having achieved a grade average of at least a B in the highest level courses,
 - (c) have completed at least 60 credits of Pro Vice-Chancellor or delegate approved psychology courses including at least 45 credits at 200 level or higher; and
 - have completed at least 45 credits of Pro Vice-Chancellor or delegate approved education courses including at least 30 credits at 200 level or higher; and
 - (e) have completed at least one year of full-time or equivalent part-time professional, learning or community learning experience in a relevant

Qualification Requirements

- 2. Candidates for the Master of Educational and Developmental Psychology shall follow a flexible programme of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a) Part One and Part Two as specified in the schedule; and including:
 - (b) any compulsory courses listed in the Schedule to the degree;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 3. Notwithstanding Regulation 2, candidates who have been awarded or qualified for the Postgraduate Diploma in Resource Teacher: Learning and Behaviour (RTLB) or the Postgraduate Diploma Resource Teacher: Literacy (RTLit), with a grade average of at least a B, or equivalent, shall follow a flexible programme of study which shall consist of courses totalling at least 180 credits, comprising courses from the schedule, including:
 - (a) Part Two as specified in the Schedule to the Degree; and including:
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

4. The Master of Educational and Developmental Psychology is awarded without a subject.

Student Progression

- In cases of sufficient merit, the Master of Educational and Developmental Psychology may be awarded with a class of Honours.
- 6. For progression from Part One to Part Two of the Master of Educational and Developmental Psychology candidates must have maintained a B+ grade average over the Part One courses.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of the Pro Vice-Chancellor or delegate, be awarded the Postgraduate Diploma in Education without an endorsement should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 10. Candidates who have completed the Postgraduate Diploma in Education (Educational Psychology) and satisfy the entry requirements for the Master of Educational and Developmental Psychology may transfer and complete the following 120 credits: 30 credits of 2567xx courses, 256855, and 256847.
- 11. Candidates who have not yet completed the Postgraduate Diploma in Education (Educational Psychology) may apply to transfer to the Master of Educational and Developmental Psychology providing they meet the entry requirements and can satisfy all requirements as specified in the regulations.
- 12. In all cases candidates must complete the requirements within the timeframes for completion as specified in the Transitional Provisions or the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.
- 13. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Educational and Developmental Psychology prior to 1 January 2025 may substitute 267740, if successfully completed, for 267721, until 31 December 2028.

Schedule for the Master of Educational and Developmental **Psychology**

Part One

Compulsory courses (60 credits from)

Compuls	sory course selection (60 credits from)	
	R 267790	
267741	Indigenous Research Methodologies	15 credits
267721	Research Methodologies in Education	15 credits
256702	Ahurei: The Psychology of Unique Differences	15 credits
200/01	Ako. Psychology of Learning and feaching	15 Crearts

256703	He Taiao Ako: Psychology of Educational Settings	15 credits
256704	Waiora: Psychology of Wellbeing and Ako	15 credits
256705	Whanaungatanga: Psychology of Relationships in Ako	15 credits
256706	Whakapiki: Psychology of Change and Development	15 credits
256707	Mānuka Tākoto - Behaviour Challenges	15 credits

Part Iwo	Part Iwo				
256847	Applied Research in Educational Psychology60 credits				
	P 267740 and 267741 or equivalent				
256854	Educational and Developmental Psychology Assessment30 credits				
	R 186747, 186754, 256754				
256855	Educational and Developmental Psychology Practice				
	C 256854 R 186748, 186755, 256755				

The Degree of Master of Emergency Management **MEmergMgt**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Emergency Management requires that the candidate will:
 - meet the University admission requirements as specified; and have been awarded or qualified for:

- (b) an undergraduate degree with a minimum grade average of B across 200-300-level major courses and have completed at least two years of relevant industry or professional experience, or equivalent; or
- (c) the Postgraduate Diploma in Emergency Management having achieved at least a B grade average, or equivalent.

Oualification Requirements

- 2. Candidates for the Master of Emergency Management shall follow a partsbased programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) completion of Part One and Part Two as detailed in the Schedule for the Qualification; and including:
 - any compulsory courses;
 - attending field trips, studios, workshops, tutorials and laboratories as
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1(c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

4. The Master of Emergency Management is awarded without a specialisation.

Student Progression

- 5. For progression to Part Two in the Master of Emergency Management (Coursework Pathway) candidates must have achieved a B grade average across the first 60 credits of courses completed in Part One.
- 6. For progression to Part Two in the Master of Emergency Management (Research Pathway) candidates must have achieved a B+ grade average across the first 60 credits of courses completed in Part One.
- 7. In cases of sufficient merit, the Degree of Master of Emergency Management may be awarded with Distinction or Merit.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed

timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Emergency Management or the Postgraduate Certificate in Emergency Management should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Emergency Management

Part One: Coursework Pathway (120 credits) or Research Pathway (90

Compulsory courses (60 credits from)

Compus	sory courses (or creates from)	
	Emergency Management	
230703	Techniques and Methods in Evaluation Research	30 credits
Elective	courses	
130701	Natural Hazards	30 credits
130702	Coping with Disasters	30 credits
130706	Emergency Management in Practice	30 credits
130707	Professional Inquiry in Emergency Management P 130705 and 230703	30 credits
132751	Natural Hazards and Resilient Communities	30 credits
Part Two	: Coursework Pathway (60 credits from)	
130800	Advanced Leadership in Emergency Management 1 P 230703, 130705	30 credits
130802	Advanced Leadership in Emergency Management 2P 130800	30 credits
Part Two	: Research Pathway (90 credits from)	
130881	Thesis 90 Credit Part 1	45 credits
130882	Thesis 90 Credit Part 2	45 credits
130883	Thesis	90 credits

The Degree of Master of Engineering

ME

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Degree of Master of Engineering requires that the
 - (a) meet the University admission requirements as specified; and have
 - been awarded or qualified with the Bachelor of Engineering with Honours or equivalent with a minimum B grade average over the highest level majoring courses; or
 - been awarded or qualified for the Postgraduate Diploma in Engineering or equivalent with a minimum B grade average; or
 - been awarded or qualified with the Bachelor of Engineering with Honours or equivalent and have significant professional experience;
 - been awarded or qualified for the Postgraduate Diploma in Engineering or equivalent and have significant professional experience.

Qualification Requirements

- 2. Candidates for the Master of Engineering shall follow a fixed programme of study, which shall consist of courses totalling at least 120 credits,
 - (a) completion of a thesis as defined by the Schedule to the Qualification; and including:
 - (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

3. The Master of Engineering will be awarded with a subject.

4. The subject will follow the name of a major in the Bachelor of Engineering with Honours degree.

Student Progression

5. In cases of sufficient merit, the Master of Engineering may be awarded with distinction or merit.

Completion Requirements

- 6. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Engineering

228897	Thesis 120 Credit Part 1	60 cr	edits
228898	Thesis 120 Credit Part 2	60 cr	edits
	C 228897		
228899	Thesis	120 cr	edits

Subjects

Chemical and Bioprocess Engineering (120 credits)

No	new	enrol	lments
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228897	Thesis 120 Credit Part 1	60 credits
228898	Thesis 120 Credit Part 2	60 credits
	C 228897	
228899	Thesis	.120 credits

Electronics and Computer Engineering (120 credits)

No new enrolments

Electronics and Computer Engineering

228897 Thesis 120 Credit Part 1... .60 credits

.....15 credits

228898	3 Thesis 120 Credit Part 2	60 credits
228899	G 228897 3 Thesis	120 credits
Engine	eering and Innovation Management (120 o	credits)
•	eering and Innovation Management (120 o w enrolments	credits)
No ne		credits)
No ne Engin	w enrolments	

228899 Thesis	120 credits
Mechatronics (120 credits)	
No new enrolments	
Mechatronics	
228897 Thesis 120 Credit Part 1	60 credits
228898 Thesis 120 Credit Part 2	60 credits
C 228897	
228899 Thesis	120 credits

The Degree of Master of Engineering Studies **MEngSt**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Engineering Studies requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall have been awarded or qualified for a relevant:
 - (b) four-year Bachelor's degree with Honours or equivalent; or
 - (c) three-year Bachelor's degree plus an Honours Degree, or equivalent;
 - (d) Postgraduate Diploma or equivalent.

Qualification Requirements

- 2. Candidates for the Master of Engineering Studies shall follow a partsbased programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) Part One consisting of 75 credits at 700 level from courses listed in the Schedule to the Degree;
 - Part Two consisting of 45 credits at 800 level as specified in the Schedule to the Degree; and including:
 - any compulsory courses listed in the Schedule for the Degree;
 - attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. The degree of Master of Engineering Studies may be awarded with or without a subject.
- 4. Candidates may complete a subject by passing at least 45 credits in a subject as specified in the Master of Engineering Studies schedule.
- 5. The subjects available for the Master of Engineering Studies are: Electronics and Computer Engineering; Energy Management; Engineering and Innovation Management; Life Cycle Management; Mechatronics; Packaging Technology; Renewable Energy Systems.

Student Progression

- 6. The candidate must complete within one year of first enrolling in fulltime study or within three years of first enrolling in part-time study to be eligible for Distinction or Merit.
- 7. For progression to Part Two, candidates must have passed the courses in the first 60 credits of study completed in Part One, and achieved at least a B- grade in 228797.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology or the Postgraduate Diploma in Engineering should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

11. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates who were enrolled in the Electronics and Computer Engineering subject prior to 1 January 2023 may substitute 281785 for 281780 and 281756 and/or 281786 for 281755 and/or 281776 until 31 December 2025.

Schedule for the Master of Engineering Studies

Part One (75 credits from)

Compulsory Research Methods course

Master of Engineering Studies subjects

Electronics and Computer Engineering (45 credits)

No new enrolments

Compulsory courses (30 credits from) 281776 Advanced Communication Engineering

P 281374 or 158235

	1 20107 4 01 100200	
281780	Advanced Electronic Circuits	15 credits
	P 281281 and 281384 R 281385	
Subjec	t courses (At least 15 credits from)	
158736	Advanced Machine Learning	15 credits
158755	Data Science - Making Sense of Data	15 credits
159731	Studies in Computer Vision	15 credits
218741	Light & Lighting	15 credits
	R 140741	
218742	Lamps and Luminaires	15 credits
	P 218741 R 140742	
281755	Digital Signal Processing	15 credits
	P 281272 R 143333 or 281333 or 124344	

R 143458, 282458 **Energy Management (45 credits)**

No new enrolments

At least 45 credits from:

Engineering and Innovation Management (45 credits)

No new enrolments

At least 45 credits from

287706	New Product Development Practices	15 credits
	P 228311 or 228312	
287740	Innovation Management	15 credits
	P 228311 or 228312 R 287703	
287741	Quality System Development and Management	15 credits
	R 287730	

Life Cycle Management (45 credits)

No new enrolments

At least 45 credits from

238700 Life Cycle Assessment (LCA) and Footprinting Principles......15 credits

Mechatro	nics (45 credits)			
No new enrolments				
Compulso	ory courses (30 credits from)			
282772 Ind	lustrial Systems Design and Integration	15 credits		
P 1	59270, 282371, 282372 R 143472 or 282472			
282778 Me	echatronics	15 credits		
P 2	281353 and 282371 R 143478 or 282478			
Subject co	ourses (At least 15 credits from)			
159731 Stu	udies in Computer Vision	15 credits		
282758 Sin	nulation, Modelling and Optimisation	15 credits		
R 1	43458, 282458			

282762 Robotics and Automation	15 credits
Packaging Technology (45 credits) No new enrolments At least 45 credits from 141710 Food Packaging Engineering and Legislation	15 credits
Renewable Energy Systems (45 credits) No new enrolments At least 45 credits from:	

The Degree of Master of Environmental Management MEnvMgmt

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Master of Environmental Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall have been awarded or qualified for a:
 - (b) Relevant Bachelor's degree or an equivalent qualification, having achieved a B grade average or higher, over the qualifying 300-level courses: or
 - (c) Postgraduate Diploma in Environmental Management with a grade average of B or higher (Applied Pathway) or B+ or higher (Research Pathway), or equivalent; or
 - (d) Bachelor of Environmental Management (Honours), having achieved Second Class Honours Division II or higher (Applied Pathway) or Second Class Honours Division I or higher (Research Pathway), or an equivalent qualification.

Qualification Requirements

- 2. Candidates for the Degree of Master of Environmental Management shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as defined by the Schedule to the Degree;
 - (b) courses selected from the Schedule to the Degree; and including:
 - (c) any compulsory courses listed in the Schedule to the Degree;
 - (d) attending field trips, studios, workshops, tutorials, and laboratories as required.
- Notwithstanding Regulation 2, candidates admitted under Regulation 1(c) or (d) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.
- 4. Notwithstanding Regulation 2, a candidate admitted to the Master of Environmental Management Research Pathway under Regulation 1(c) or (d) may be permitted to complete a programme comprising the 120 credit thesis course 188889 or 188897 and 188898 and 60 credits from Part One, which must include 188764 and 188765.
- 5. Notwithstanding Regulations 2 and 3, and at the discretion of Academic Board, candidates may be required to complete one or more bridging courses, 188707 and/or 188708, should their entry qualification be deficient in important aspects of environmental science.

Specialisations

6. The Degree of Master of Environmental Management is awarded without specialisations.

Student Progression

- For progression from Part One to Part Two (Research Pathway), candidates must have achieved a Grade Average of B+ or higher over the first 60 credits undertaken for Part One.
- For Progression from Part One to Part Two (Applied Pathway), candidates must have achieved a Grade Average of B or higher over the first 120 credits undertaken for Part One.
- 9. In cases of sufficient merit, the Degree of Master of Environmental Management may be awarded with Distinction or Merit.

Completion Requirements

- 10. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Environmental Management should they meet the relevant Qualification requirements.

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

13. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Master of Environmental Management prior to 1 January 2022 may substitute a course or courses already passed for a course or courses in Part One of the Schedule until 31 December 2025

Schedule for the Master of Environmental Management

Part One

Core Courses

$30 \ credits \ from$

145740 GIS Programming and Practice.

P 132738 or 145739 R 132740

199764	Advanced Environmental Management I	15 crodite
100/04	R 188763	15 creuits
199765	Advanced Environmental Management II	15 cradite
100703	R 188763	15 Greuns
A t loos	t 60 credits from	
	Environmental Sociology	20 aradita
	Environmental Economic Issues	
1/8/42	R 178360	15 credits
188707	Environmental Management Principles and Practice	15 credits
188708	Land System Change	15 credits
188751	Advanced Zero Waste for Sustainability	30 credits
189730	Sustainable Land and Water Management	15 credits
232701	Conservation Biology	30 credits
	R 196719	
233712	Environmental Geographic Information Systems	15 credits
	R 233706	
235701	Māori Values and Resource Management	15 credits
	R 188704	
238700	Life Cycle Assessment (LCA) and Footprinting Principles	15 credits
	Courses (No more than 30 credits from)	
	Nutrient Management in Grazed Pasture Systems	
119731	Topics in Agricultural Extension and Consultancy	15 credits
	R 111755	
119752	Advanced Farm and Horticultural Management	15 credits
	P 119381, 119382, 119358 R 111752, 119751	
130705	Emergency Management	30 credits
131704	Sustainable Development	30 credits
132735	Natural Resource Policy and Planning	30 credits
145710	Consumption and Place	30 credits
145739	GIS Principles and Applications	30 credits
	R 132738	

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30 credits

152704	Business and Sustainability	30 credits
152730	Advanced Contemporary Issues in Sustainability	30 credits
152752	Project Management	30 credits
158740	Location Systems: Spatial Databases, Tools and Applications	15 credits
158741	Location Data: Mapping, Analysis and Visualisation	15 credits
175729	Psychology and Culture	15 credits
175733	Sustainable Livelihood	15 credits
178719	Climate Change Economics and Policy	30 credits
189731	Advanced Studies in Soil Science	15 credits
196713	Ecology	30 credits
	P 1963xx or 1993xx	
218769	Energy-Efficient Building Design	15 credits
	R 228769	
232703	Wildlife Management	30 credits
	C 232701 or 196713 R 199715	
233713	Environmental Remote Sensing	15 credits
	R 233707	

	nced Geoscience Techniquesonmental and Geological Hazards	
Part Two		
Research Path	hway (Between 90 and 120 credits from	1)
188881 Thesis	s 90 Credit Part 1 (30 credits)	30 credits
R 188	3885, 188886	
188882 Thesis	s 90 Credit Part 2 (60 credits)	60 credits
C 188	3881 R 188885, 188886	
188888 Thesis	S	90 credits
188889 Thesis	S	120 credits
188897 Thesis	s 120 Credit Part 1	60 credits
188898 Thesis	s 120 Credit Part 2	60 credits
C 188	3897	
Applied Pathy	way (60 credits from)	
188863 Enviro	onmental Research and Data Analysis	60 credits
P 188	3763 or (188764 and 188765)	

The Degree of Master of Finance MFin

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Finance requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent qualification, having achieved a grade average of at least a C+ in the highest level courses.

Qualification Requirements

- Candidates for the Master of Finance shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) completion of Part One and Part Two as defined by the Schedule to the Degree:
 - (b) courses selected from the Schedule to the Degree;
 - (c) completion of a subject and including:
 - (d) any compulsory courses listed in the Schedule to the Degree.
- 3. Notwithstanding Regulation 2, candidates admitted who have been awarded or qualified for the Degree of Bachelor of Business Studies with Honours, or the equivalent degree of another recognised university, may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.
- 4. Candidates who have completed 125330 (Advanced Business Finance) or an equivalent course as part of their undergraduate degree will be exempt from the course 125700 but will be required to take the course 125785 in their first semester of the programme.

Specialisations

- 5. The Degree of Master of Finance is awarded with a specialisation.
- 6. The requirements for each subject are set out in the Schedule for the Oualification
- Subjects available are: Financial Analytics and Research, and Risk Analytics

Student Progression

- 8. For progression from Part One to Part Two for the Risk Analytics subject, candidates must have achieved a minimum C+ grade average in the first 60 credits of study in Part One.
- 9. For progression from Part One to Part Two for the Financial Analytics and Research subject, candidates must achieve a minimum B grade average in the first 60 credits of study, including a B for the course 125785.
- 10. Notwithstanding Regulation 9, candidates who were enrolled in the Master of Finance prior to 1 January 2021 and who are enrolled in Financial Analytics and Research (formerly the Research Pathway) may meet the progression criteria outlined in Regulation 15.
- 11. In cases of sufficient merit, the Degree of Master of Finance may be awarded with Distinction or Merit.

Completion Requirements

- 12. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 13. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes. Candidates who do not meet the requirements for progression
 from Part One to Part Two, or who do not meet the requirements for
 graduation may, subject to the approval of Academic Board, be awarded
 the Postgraduate Diploma in Business or the Postgraduate Certificate in
 Business should they meet the relevant qualification requirements.

Academic Progress

14. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 15. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in Risk Analytics and Financial Analytics and Research who have successfully completed 125781 may substitute this for 125710 and (125718 or 178742).
- 16. This transition arrangement expires 31 December 2028.

Schedule for the Master of Finance

Subjects

Financial Analytics and Research (180 credits) Part One

Compulsory courses (30 credits from) 125785 Research and Analytics in Economics and Finance Subject courses (90 credits from) 125700 Managerial Finance. 30 credits P Appraisal Required R 125330 125710 Derivatives and Risk Management... 15 credits C 125700 or 125330 or Appraisal Required R 125781 125718 Professional Programme Preparation... 15 credits P 125700 or 125330 or Appraisal Required C 125700 R 125388 125732 Advanced Corporate Finance... 30 credits P 125700 or 125330 or Appraisal Required 125740 Advanced Investment Analysis . 30 credits P 125700 or 125330 or Appraisal Required 178742 Environmental Economic Issues15 credits R 178360 Part Two (60 credits from)

125851 Research Report Part 2

125850 Research Report Part 1.

30 credits

60 credits

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125785 Research and Analytics in Economics and Finance	30 credits
Subject courses (75 credits from)	
125700 Managerial Finance	30 credits
P Appraisal Required R 125330	
125718 Professional Programme Preparation	15 credits
P 125700 or 125330 or Appraisal Required C 125700 R 125388	
125732 Advanced Corporate Finance	30 credits
P 125700 or 125330 or Appraisal Required	

	Advanced Investment Analysis	.30 credits
125810	(60 credits from) Case Studies in Financial Management and Sustainable Finance Advanced Risk Analytics	.30 credits .30 credits

The Degree of Master of Fine Arts **MFA**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Fine Arts requires that the candidate
 - (a) have been awarded or qualified for the Bachelor of Fine Arts (Honours) or equivalent with a grade average of at least B in part 4 courses, or equivalent; or
 - (b) have been awarded or qualified for the Postgraduate Diploma in Fine Arts or equivalent with a grade average of at least B; or
 - (c) have been awarded or qualified for a relevant Bachelor's degree or equivalent qualification with a grade average of at least B; or
 - (d) have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional, and scholarly experience at an appropriate level; and
 - be selected into the programme through an interview and the assessment of a portfolio of relevant work prepared by the applicant.

Qualification Requirements

- 2. Candidates for the Master of Fine Arts shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 approved credits, and include completion of Part One and Part Two. The requirements for Part One and Part Two are prescribed in the Schedule to
- Notwithstanding Regulation 2, the programme of study for candidates who has been admitted under Regulations 1(a) or 1(b) shall consist of thesis courses totalling 120 credits, as prescribed in Part Two in the Schedule for the Qualification.

Specialisations

4. The Master of Fine Arts is awarded without specialisation.

Student Progression

5. The Degree of Master of Fine Arts may be awarded with Distinction or Merit. The class of award will be determined by the examiners on the performance of the candidate in the Part 2 courses within the schedule.

6. For progression to Part Two of the Master of Fine Arts, candidates must have maintained a grade of at least B (GPA 5) over the 60 credits undertaken for Part One.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Diplomas, and Certificates will apply.
- 8. Candidates may be graduated when they meet the Qualification requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate exit qualification, should they meet its qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 10. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Fine Arts prior to 1 January 2025 will complete the Master of Fine Arts under the 2024 regulations.
- 11. This transition expires 31 December 2027.

Schedule for the Master of Fine Arts

Part One (60 credits from)

Research Methods (15 credits from)

293731	Contextualising Creative Enterprise Practice Part 1	15 credits
	P 293730, 293702	
293732	Creative Practice Research Methods	15 credits
298730	Māori Research Methodologies for Creative Practice	15 credits
Project I	Development (30 credits from)	
213729	Fine Arts Research and Development: Honours	30 credits

P One of 213341, 213344, or (213357 and 213342) R 213441 Any 400-level or 700-level elective course from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298) (15 credits from)

Part Two (120 credits from)

197810	Thesis	120	credits
197811	Thesis 120 Credit Part 1	.60	credits
197812	Thesis 120 Credit Part 2	.60	credits
	C 197811		

The Degree of Master of Food Safety and Quality MFoodSafQual

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Food Safety and Quality requires that the candidate will:
 - (a) meet the University admission requirements as specified; and

- (b) have been awarded or qualified for a Bachelors with Honours degree in food engineering, food science or food technology, or equivalent;
- (c) have been awarded a Bachelor's degree in engineering, science, technology, or equivalent and completed at least 36 months relevant professional experience in the food or biological products industry.

Oualification Requirements

- 2. Candidates for the Degree of Master of Food Safety and Quality shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as defined by the Schedule of the Degree;
 - (b) courses selected from the Schedule of the Degree; and including:

- any compulsory courses listed in Part One of the Schedule for the
- attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Degree of Master of Food Safety and Quality is awarded without

Student Progression

- 4. For progression to Part Two of the Degree of Master of Food Safety and Quality, candidates must have maintained a minimum of a B Grade Average over the Part One courses.
- 5. In cases of sufficient merit, the Degree of Master of Food Safety and Quality may be awarded with Distinction or Merit.

Completion Requirements

- 6. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

9. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled in the Master of Food Safety and Quality prior to January 2023 may be permitted to substitute a course or courses already successfully completed for a course or courses of the same value in order to fulfil the qualification requirements, until 31 December 2026.

Schedule for the Master of Food Safety and Quality

Part One (120 credits from)

I all olic	(120 Giguita iidiii)	
Compuls	sory courses (60 credits from)	
141708	Food Packaging, Preservation and Storage	15 credits
	P 280201, 141311	
141709	Emerging Technologies for the Food Industry	15 credits
	P 123201, 123271, 280201	
141720	Advanced Food Quality	30 credits
	R 214772	
45 credit	s from	
	Food Packaging Engineering and Legislation	
141712	Strategic Food Product Development	15 credits
	P 141211, 141312, 141395, 280201 C 228797 R 141772	
141724	Food Quality Safety and Innovation	15 credits
	P 280201	
141794	Special Topic	15 credits
231727	Epidemiology and Biostatistics	30 credits
	R 231730 and 231731	
285742	Topics in Advanced Plant Protection	30 credits
	P 199310 or 283311 or 285301	
287741	Quality System Development and Management	15 credits
	R 287730	
15 credit	s from	
119729	Research Methods	15 credits
	R 119728, 162760, 162761, 162762	
228797	Research Methods in Engineering and Technology	15 credits
	R 228340	
Part Two	(60 credits from)	
141803	Research Report: Food	60 credits

The Degree of Master of Food Technology **MFoodTech**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Food Technology requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a Bachelor's degree in food engineering, food science or food technology having achieved a B grade average over the 200- and 300-level courses, or equivalent; or
 - have been awarded or qualified for the Bachelor of Food Technology with Honours having achieved at least Second Class Honours, or equivalent.

Qualification Requirements

- 2. Candidates for the Degree of Master of Food Technology shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One as defined by the Schedule of the Degree;
 - (b) completion of Part Two;
 - (c) courses selected from the Schedule to the Degree; and including:
 - (d) any compulsory courses listed in Part One of the Schedule for the Qualification;
 - attending field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2, the programme of study for candidates admitted under Regulation 1(c) will consist of courses totalling 120 credits, comprising:
 - (a) Part Two as detailed in the Schedule for the Qualification; and including:
 - (b) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

4. The Degree of Master of Food Technology is awarded without specialisation.

Student Progression

- 5. For progression to Part Two of the Degree of Master of Food Technology, candidates must have maintained a B Grade Average over the Part One
- 6. In cases of sufficient merit, the Degree of Master of Food Technology may be awarded with Distinction or Merit.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Food Technology

Part One (60 credits from)

Compulsory course

R 228340

rood le	ennology courses (45 creatts from)	
141708	Food Packaging, Preservation and Storage	15 credits
	P 280201, 141311	
141712	Strategic Food Product Development	15 credits
	P 141211, 141312, 141395, 280201 C 228797 R 141772	
141715	Food Ingredient Functionality	15 credits
	P 123201, 123271, 141312, 141395 C 228797	

Part Two (120 credits from)

141805	Thesis	120 credits
141806	Thesis 120 Credit Part 1	60 credits
141807	Thesis 120 Credit Part 2	60 credits
	C 141806	

The Degree of Master of Health Science MHIthSc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Master of Health Science requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant health related Bachelor's degree or equivalent with a minimum B- grade average over the 200 and 300 level courses; or
 - (c) have been awarded or qualified for a relevant health related Bachelor's degree or equivalent and have extensive relevant professional experience; or
 - d) have been awarded or qualified for a Postgraduate Diploma in a relevant health related discipline; or
 - (e) have been awarded or qualified for the Degree of Bachelor of Health Science with Honours.
- Notwithstanding Regulation 1, candidates for the Nursing subject will be a registered nurse with a current Annual Practicing Certificate from the Nursing Council of New Zealand.
- 3. Notwithstanding Regulation 1, candidates for the Medical Laboratory Research subject will hold a current Annual Practicing Certificate (APC) for employment in the Scope of Practice of "Medical Laboratory Scientist" and have been practicing as a Medical Laboratory Scientist in an ISO15189 accredited NZ Diagnostic Medical Laboratory for at least one year.
- 4. Notwithstanding regulation 1(b), (c), (d) and (e) in order to be admitted to the Psychology subject, candidates must have been awarded or qualified for:
 - (a) a relevant health related Bachelor's degree with a major in Psychology having achieved at least a B grade average in the 300-level courses, or equivalent; or
 - (b) a Bachelor's degree with a major in Psychology and have extensive relevant professional experience; or
 - (c) a Postgraduate Diploma with an endorsement in Psychology or the Bachelor of Health Science with Honours in Psychology, having achieved at least a B+ grade average, or equivalent.
- Notwithstanding Regulation 1, in order to be admitted to the 'without specialisation', candidates must have approval from the Master of Health Science Programme Leader.

Qualification Requirements

- 6. Candidates for the Degree of Master of Health Science shall follow a parts-based programme of study, which shall consist of 700- and 800-level courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as specified in the Schedule for the Oualification;

and including

- (b) any compulsory courses listed in the Schedule for the Qualification;
 and
- (c) attending contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- Notwithstanding Regulation 5, candidates admitted under Regulation 1(d),
 (e) or 4 (c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- 8. The Degree of Master of Health Science may be awarded with or without a subject.
- The requirements for each subject are set out in the Schedule for the Degree.

10. Subjects available are: Bioscience*, Māori Health, Medical Laboratory Research*, Nursing, Occupational Health and Safety, Psychology, and Sport and Exercise.

Student Progression

- 11. For Professional pathway route, progression from Part One to Part Two, candidates must have achieved a minimum B- grade in the Part One Core course 168713.
- 12. For Research pathway route progression from Part One to Part Two, candidates must have achieved a minimum B grade in the Part One Core course, one of 168711, 179702, 150714, 175738.
- 13. Notwithstanding Regulation 10, for progression from Part One to Part Two of the Master of Health Science (Psychology Professional pathway), candidates must have achieved a minimum B grade average over the Part One courses.
- 14. Notwithstanding Regulation 11, for progression from Part One to Part Two of the Master of Health Science (Psychology – Thesis pathway), candidates must have achieved a minimum B+ grade average over the Part One courses.
- 15. In cases of sufficient merit, the Degree of Master of Health Science will be awarded with distinction or merit.

Completion Requirements

- 16. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 17. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of the Academic Board, be awarded the Postgraduate Diploma in Health Science or the Postgraduate Diploma in Nursing should they meet the relevant Qualification requirements.

Academic Progress

18. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 19. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Māori Health subject prior to 1 January 2022, who are undertaking study in conjunction with the Professional Pathway may continue in the Professional Pathway by completing 168713 and 250816. For those students who have successfully completed 250817, this may be counted instead of 250816. These transitional arrangements expire 31 December 2025.
- 20. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree candidates enrolled in the Nursing subject prior to 1 January 2022 who have successfully completed 168890 may substitute this for 250816. These transitional arrangements expire 31 December 2025.
- 21. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree candidates enrolled in the Occupational Health and Safety subject prior to 1 January 2022 who are undertaking study in conjunction with the Professional Pathway and who have successfully completed 250817 may count this towards Professional Pathway requirements. These transitional arrangements expire 31 December 2025.
- 22. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree candidates enrolled in the Sport and Exercise subject prior to 1 January 2022 who have successfully completed either 234860 or 234870 may substitute either of these for 250816. These transitional arrangements expire 31 December 2025. Candidates who have successfully completed 234897 and 234898 may count these towards the requirements of Part Two. Candidates who are part way through 234898 may complete this and count both 234897 and 234898 towards the requirements of Part Two. These transitional arrangements expire 31 December 2025.

- 23. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree candidates enrolled in the Psychology subject prior to 1 January 2023 may satisfy the entry requirements as specified in regulation 4 (c) and the progression requirements as specified in regulation 10 (for professional pathway Psychology students) or regulation 11 (for Research/Thesis pathway Psychology students). These transition arrangements expire 31 December 2026.
- 24. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Occupational Health and Safety subject prior to 1 January 2023 who have successfully completed 251773 may substitute this for 252702. Candidates who are undertaking study in conjunction with the Professional Pathway may continue in the Professional Pathway by completing 168713, and 250816 or 250817. These transitional arrangements expire 31 December 2026.
- 25. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bioscience subject prior to 1 January 2023 who have successfully completed 231730 and 231731 may substitute this for 231727; and candidates who have successfully completed 151716 may substitute this for 151704. These transitional arrangements expire 31 December 2026.
- 26. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Medical Laboratory Research subject prior to 1 January 2024 who have successfully completed at least 90 credits towards the subject requirements, will be able to complete the qualification under previous regulations, or will be transferred to without specialisation, or exited with a Postgraduate Diploma in Health Sciences without specialisation, by 31 December 2025.
- 27. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bioscience subject prior to 1 January 2025 who have successfully completed at least 30 credits towards the subject requirements, will be able to complete the qualification under the 2024 Calendar regulations, or will be transferred to without specialisation, or exited with a Postgraduate Diploma in Health Sciences without specialisation, by 31 December 2026.
- 28. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Sport and Exercise subject prior to 1 January 2025 who have successfully completed at least 30 credits towards the subject requirements, will be able to complete under the 2024 Calendar regulations.
 - Candidates who have successfully completed 234724 (15 credits) and at least 15 credits of subject courses, may substitute this for 234728.
 - Candidates who are undertaking study in conjunction with the Research Pathway and who have successfully completed 250817 may count this towards the Research Pathway requirements.
 - (c) Candidates who are undertaking study in conjunction with the Professional Pathway may continue in the Professional Pathway by completing 250816 and may substitute a course or courses already completed towards the subject for a course or courses at the same level and credit value within the Schedule for the Master of Health Science degree.

These transitional arrangements expire 31 December 2026.

Schedule for the Master of Health Science

Part One

Core courses: Professional Pathway	
168713 Evidence-Based Practice	S
or (Psychology specialisation only)	
175738 Psychological Research: Principles of Design	S
Core courses: Research Pathway (30 credits)	
168711 Health Research Design and Method30 credit	S
R 168810, 168710	
179702 Advanced Research Methods30 credit	S
or (Māori Health specialisation only)	
150714 Ta Te Māori Rangahau Korero: Māori Research Methodologies30 credit	S
or (Psychology specialisation only)	
175738 Psychological Research: Principles of Design	S

Subjects

Subjects		
Rinsci	ence (150 credits)	
	v enrolments	
	ilsory course	
214781	Advanced Topics in Health Science	30 credits
	t courses	
	ch Pathway (No more than 60 credits from)	
117709	Biometrics for the Animal and Nutritional Sciences	15 credits
151717	R 151709 Selected Topics in Public Health Nutrition	15
	Physiology and Pathophysiology	
	Epidemiology and Biostatistics	
20.727	R 231730 and 231731	
	Health Communication	
252701	Sleep and Circadian Science for Health Practitioners	30 credits
	R 252702	
Part T		
	ch Pathway (Between 60 and 120 credits from) Thesis	00 cradite
	Thesis 90 Credits Part I	
	Thesis 90 Credits Part II	
	C 250811	
	Thesis	
	Thesis 120 Credits Part I	
250815	Thesis 120 Credits Part II	60 credits
050047	C 250814	00 "
250817	Research Report	60 credits
Medic	al Laboratory Research (150 credits)	
	v enrolments	
	ilsory course	
214781	Advanced Topics in Health Science	30 credits
	t courses	
	ch Pathway (No more than 60 credits from)	"
152/42	Health Systems Management	30 credits
1527/6	R 250742 Contemporary Issues in Health Service Management	20 gradite
132740	R 250746	
250703	Health Communication	15 credits
	Sleep and Circadian Science for Health Practitioners	
	R 252702	
287745	Lean Six Sigma	30 credits
	R 287731	
Part T		
	ch Pathway (Between 60 and 120 credits from)	OO aradita
	Thesis 90 Credits Part I	
	Thesis 90 Credits Part II	
200012	C 250811	TO GIGGITS
250813	Thesis	120 credits
	Thesis 120 Credits Part I	
250815	Thesis 120 Credits Part II	60 credits
	C 250814	
250817	Research Report	60 credits
Maari	Hoolth (1E0 gradita)	
	Health (150 credits) t courses	
	ch Pathway (Between 30 and 90 credits from)	
	Tino Rangatiratanga: Strategic Māori Development	30 credits
	Pae Ora: Māori Health Advancement	
150799	Research Report (30)	30 credits
231704	Hauora Māori	30 credits
Part T		
	ch Pathway (Between 60 and 120 credits from)	
	Thesis 120 Credit Part 1	
15081/	Thesis 120 Credit Part 2	bU credits
150070	C 150816 Research Report Māori Studies (60)	En aradita
	Thesis 90 Credit Part 1	
	Thesis Of Credit Part 2	4F 1''

150882 Thesis 90 Credit Part 2

C 150881 150883 Thesis 150899 Thesis .

120 credits

Nursing (150 credits)

Subject courses Professional Pathway (90 credits) or Research Pathway (Between 30 and 150701 Tino Rangatiratanga: Strategic Māori Development 152700 Organisation and Management 152742 Health Systems Management..... .30 credits R 250742 152743 Health Law and Policy R 250743 R 250746 168703 Managing Long Term Conditions... .30 credits 168717 Applied Ethics for Professional Practice30 credits 168721 Kawa Whakaruruhau: Cultural Safety in Clinical Practice......30 credits .30 credits 168731 Leadership in Nursing 168733 Physiology and Pathophysiology..... 168734 Clinical Pharmacology .. .30 credits Part Two Research Pathway (Between 60 and 120 credits from) 250810 Thesis 90 credits C 250811 250813 Thesis C 250814 250817 Research Report Professional Pathway (60 credits from) 250816 Professional Project..... Occupational Health and Safety (150 credits) Compulsory course 251731 Advanced Occupational Health and Safety...... .30 credits Subject courses (No more than 60 credits from) 251770 Health and Safety Auditing .30 credits 251772 Advanced Occupational Hygiene..... .30 credits 252702 Sleep, Fatigue Risk Management and Occupational Health and Safety30 credits R 252701 Part Two (Between 60 and 120 credits from) 250810 Thesis .90 credits 250811 Thesis 90 Credits Part I 45 credits C 250811 250813 Thesis 250815 Thesis 120 Credits Part II

Psychology (165 credits)	
Subject courses	
Professional Pathway (105 credits) or Research Pathway (
168713 Evidence-Based Practice	
175718 Postmodernism and Psychology	
175719 Applied Criminal Psychology	
175720 Advanced Psychology of Women	15 credits
175721 Child and Family Therapy	
175722 Principles of Clinical Neuropsychology	15 credits
175725 Applied Social Psychology	30 credits
175729 Psychology and Culture	15 credits
175730 Professional Practice in Psychology	
175732 Psychological Well-being in Organisations	
175733 Sustainable Livelihood	15 credit:
175734 Child Clinical Neuropsychology	15 credit
175737 Occupational Psychology	15 credit
175739 Health Psychology: Understanding Health and Illness	15 credit
175740 Occupational Health Psychology	15 credit
175741 Psychological Assessment in Organisations	15 credit
175743 Health Psychology: The Social Context	15 credit
175744 Health Psychology: Promoting Health	15 credit
175746 Psychological Research: Quantitative Data Analysis	15 credit
175747 The Psychology of Sport and Exercise	15 credit
175748 The Psychology of Organisational Change	
175750 Qualitative Methods in Psychology	15 credit
175751 Neuropsychological Rehabilitation	
175781 Understanding Mental Distress	
175782 Clinical Psychology Assessment	
175783 Clinical Psychology Interventions	15 credit
Part Two	
Research Pathway (120 credits from)	
175894 Thesis 120 Credit Part 1	60 credit
175896 Thesis 120 Credit Part 2	
P C 175894	
175899 Thesis	120 credit
Professional Pathway (60 credits from)	
175873 Research Report Psychology (60)	60 credit
250816 Professional Project	
Sport and Exercise (150 credits)	
Compulsory course	
234728 Research in Sport, Exercise and Health	30 credit:
R 234724	
Subject courses	
Research Pathway: A 700 level course from the Master of Ho	ealth Science
Schedule of courses, or an approved 700 level course from the	

Schedule of courses, or an approved 700 level course from the College of Health 250 prefix. (No more than 30 credits from)

Research Pathway (Between 90 and 120 credits from)

250810	Thesis	90 credits
250811	Thesis 90 Credits Part I	45 credits
250812	Thesis 90 Credits Part II	45 credits
	C 250811	
250012	Thesis	120 cradits
200010	1116212	
	Thesis 120 Credits Part I	
250814		60 credits

The Degree of Master of Health Service Management **MHSM**

Qualification Regulations

C 250814

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

250817 Research Report

Part II

Admission

- 1. Admission to the Master of Health Service Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will

- (b) been awarded or qualified for a relevant Bachelor's degree, having achieved a grade average of at least a B- in the highest level courses, or equivalent; or
- been awarded or qualified for a Postgraduate Diploma in Health Service Management with a B- grade average, or equivalent.

Oualification Requirements

- 2. Candidates for the Master of Health Service Management shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree;
 - (b) at least 60 credits at 800 level; and including:
 - (c) any compulsory courses listed in the Schedule to the degree;

- (d) attending field trips, contact workshops, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1(c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.
- 4. Candidates who wish to meet the requirements for accreditation by the Royal Australasian College of Medical Administrators (RACMA) must complete all of the following courses in Part One of the programme: 152742, 157701, 178718, 152743.

Specialisations

5. The Master of Health Service Management is awarded without a specialisation.

Student Progression

- 6. For progression from Part One to Part Two, candidates must have achieved a grade average of at least a B- over the Part One courses.
- 7. In cases of sufficient merit, the Degree of Master of Health Service Management may be awarded with Distinction or Merit.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Health Service Management should they meet the Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Health Service Management

Part One (120 credits from)

Compuls	ory courses (60 credits from)	
152742	Health Systems Management	.30 credits
	R 250742	
157701	Health Information Management	.30 credits
	R 157711, 157733, 158759	
Subject c	courses (60 credits from)	
152707	Leading and Changing Organisations	.30 credits
	R 152709, 152705	
152743	Health Law and Policy	.30 credits
	R 250743	
152746	Contemporary Issues in Health Service Management	.30 credits
	R 250746	
168711	Health Research Design and Method	30 credits
	R 168810, 168710	
178718	Health Economics	30 credits
Any car	ndidate intending to undertake the Research Report in Part 7	Two must
include	168711	

Part Two (60 credits from)

152894	Professional Practice	60 credits
	R 114895	
152896	Research Report	60 credits
	P 152781 or 156776 or 168711 or 219790	

The Degree of Master of Information Sciences MInfSc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Information Sciences requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will either
 - have been awarded or qualified for the Bachelor of Information Sciences or an equivalent qualification, having achieved a B- grade average or higher over the qualifying 300-level majoring courses; or
 - (c) have been awarded or qualified for a Bachelor's degree or an equivalent qualification, having achieved a B- grade average or higher over the 300-level majoring courses, and have at least two years' relevant professional experience demonstrated via a portfolio, and an interview at the discretion of the University; or
 - (d) have been awarded or qualified for the Bachelor of Information Sciences with Honours or the Postgraduate Diploma in Information Sciences, or the equivalent qualifications, having achieved a B- grade average or higher over the qualifying 700-level courses.

Qualification Requirements

- 2. Candidates for the Degree of Master of Information Sciences shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as defined by the Schedule to the degree; and including:
 - at least 60 credits from Part Two;
 - any compulsory courses listed in the Schedule for the Qualification;
 - (d) attending workshops, block courses, tutorials or laboratories as required.

Specialisations

- 3. The Degree of Master of Information Sciences is awarded without a subject.
- 4. Notwithstanding Regulation 3, the following subjects and joint subjects are available in accordance with transitional provisions outlined in

Regulation 11: Computer Science; Information Technology; and Software Engineering.

Student Progression

- 5. In cases of sufficient merit, the Degree of Master of Information Sciences may be awarded with Distinction or Merit.
- 6. For progression to Part Two, candidates must have maintained a B- grade average or higher in the Part One courses.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Information Sciences should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Information Sciences

Professional Pathway (120 credits) or Research Pathway (60 credits)

Computer Science courses

159709 Computer Graphics	15 credits
159731 Studies in Computer Vision	15 credits
159735 Studies in Parallel and Distributed Systems	15 credits
159736 Studies in Operating Systems and Architecture	15 credits
159740 Studies in Intelligent Systems	15 credits
Data Science courses	

Data S	cience courses	
158739	Data Mastery: Scripting, Databases and Data Privacy	15 credits
	R 161750	
158755	Data Science - Making Sense of Data	15 credits
161762	Multivariate Analysis for Big Data	15 credits
	R 161323, 161772	
161777	Practical Data Mining	15 credits
	R 161223 and 161324	

	Advanced Machine Learning	1E orodito	158738 Implementation and Management of Systems Security	15 credits
	Advanced Machine Learning Implementation and Management of Systems Security		R 157738 158739 Data Mastery: Scripting, Databases and Data Privacy	15 credits
450540	R 157738		R 161750	4= 0:
	Location Systems: Spatial Databases, Tools and Applications		158740 Location Systems: Spatial Databases, Tools and Applications	
	Location Data: Mapping, Analysis and Visualisation		158741 Location Data: Mapping, Analysis and Visualisation	
158/50	Information Sciences Research Methods	15 credits	158750 Information Sciences Research Methods	15 credits
158751	Object-Oriented Software Development - Theory and Practice	15 credits	158751 Object-Oriented Software Development - Theory and Practice	15 credits
	User Interface Design and Evaluation		158755 Data Science - Making Sense of Data	
	R 157757		158757 User Interface Design and Evaluation	15 credits
158780	Information Technology Project Part 1	15 credits	R 157757	
158781	Information Technology Project Part 2	15 credits	158780 Information Technology Project Part 1	
	P 158780		158781 Information Technology Project Part 2 P 158780	15 credits
Busine	ss courses (No more than 30 credits from)		No more than 30 credits from	
152700	Organisation and Management	30 credits	157701 Health Information Management	30 credits
156700	Essentials of Marketing	30 credits	R 157711, 157733, 158759	
	R 156741, 115104, 115116		157748 Advanced Management, Analytics, and Decision Making	30 credits
157701	Health Information Management	30 credits	R 157216	
	R 157711, 157733, 158759		157749 Technology Innovation Management	30 credits
			Information Technology Part Two	
Part Two			Professional Pathway (60 credits)	
	onal Pathway (60 credits from)		158888 Information Technology Professional Project	60 credits
	Information Technology Professional Project		Research Pathway (120 credits)	
	Research Report		158897 Thesis 120 Credit Part 1	
	Computer Science Professional Project	60 credits	158898 Thesis 120 Credit Part 2	60 credits
	Pathway (120 credits from)		C 158897	
	Thesis 120 Credit Part 1		C. (
158898	Thesis 120 Credit Part 2	bU credits	Software Engineering (180 credits)	
150007	C 158897	00 11	No new enrolments	
	Thesis 120 Credit Part 1		Software Engineering Part One	15 1:4
159898	Thesis 120 Credit Part 2	bu creatts	159709 Computer Graphics	
S-1 J1			159731 Studies in Computer Vision	
Arrange	e B: Master of Information Sciences Available under Tra	ansition	159735 Studies in Parallel and Distributed Systems	
Arrange	ments		159740 Studies in Intelligent Systems	
Compu	ter Science (180 credits)		159794 Project	
	v enrolments		159794 Project	
	iter Science Part One		158736 Advanced Machine Learning	
	Advanced Machine Learning	15 credits	158738 Implementation and Management of Systems Security	
	Object-Oriented Software Development - Theory and Practice		R 157738	10 Ground
	Data Science - Making Sense of Data		158739 Data Mastery: Scripting, Databases and Data Privacy	15 credits
	Computer Graphics		R 161750	10 0104110
	Studies in Computer Vision		158740 Location Systems: Spatial Databases, Tools and Applications	15 credits
	Studies in Parallel and Distributed Systems		158741 Location Data: Mapping, Analysis and Visualisation	
	Studies in Operating Systems and Architecture		158750 Information Sciences Research Methods	
	Studies in Intelligent Systems.		R 157750	
159794	Project	15 credits	158751 Object-Oriented Software Development - Theory and Practice	15 credits
159795	Project	15 credits	158755 Data Science - Making Sense of Data	
Compu	iter Science Part Two		158757 User Interface Design and Evaluation	15 credits
Profess	sional Pathway (60 credits)		R 157757	
159888	Computer Science Professional Project	60 credits	Software Engineering Part Two	
	ch Pathway (120 credits)		Professional Pathway (60 credits)	
	Thesis 120 Credit Part 1		159888 Computer Science Professional Project	60 credits
159898	Thesis 120 Credit Part 2	60 credits	Research Pathway (120 credits)	
	C 159897		159897 Thesis 120 Credit Part 1	
	. T. I. I. (400		159898 Thesis 120 Credit Part 2	60 credits
	ation Technology (180 credits)		C 159897	
	v enrolments			
Inform	ation Technology Part One			

The Degree of Master of International Development MIntDev

15 credits

Qualification Regulations

158736 Advanced Machine Learning.

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of International Development requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall have

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- (b) been awarded or qualified for a Bachelor of Arts with a major in Development Studies, with a B grade average or above across the 200 and 300 level specialisation courses; or
- (c) have been awarded or qualified for any Bachelor's degree, with a B grade average or above across the relevant 200 and 300 level courses, and have relevant field or industry experience of an appropriate kind
- been awarded or qualified for a Postgraduate Diploma in International Development, or equivalent, with a B grade average or

Qualification Requirements

- 2. Candidates for the Master of International Development shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) completion of Part One and Part Two as detailed in the Schedule for the Qualification; and including
 - (b) any compulsory courses.
- 3. Notwithstanding Regulation 2 (b) candidates may, with the permission of the Academic Board or their delegate, be exempt from the requirement to complete the 131707 Development Research Design if they have already completed a relevant research methods course at the same level, or have extensive research experience. Such candidates must complete an approved alternative 700-level course.
- 4. Notwithstanding Regulation 2, candidates admitted under Regulation 1(d) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations

Specialisations

5. The Master of International Development is awarded without a specialisation.

Student Progression

- 6. For progression to Part Two in the Master of International Development (Coursework pathway) candidates must have achieved a B grade average across the first 120 credits of courses completed in Part One.
- 7. For progression to Part Two in the Master of International Development (Research Pathway), candidates must have achieved a B+ grade average across the first 120 credits of courses completed in Part One.
- 8. In cases of sufficient merit, the Degree of Master of International Development may be awarded with Distinction or Merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in International Development or the Postgraduate Diploma in International Development should they meet the relevant qualification requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of International Development

Part One (120 credits from)

Compuls	ory courses (90 credits from)	
131701	Rethinking Development	30 credits
131702	Development Management	30 credits
131707	Development Research Design	30 credits
Subject	courses (30 credits from)	
131703	Gender and Development	30 credits
131704	Sustainable Development	30 credits
131706	Globalisation and Development	30 credits
131708	Development Practicum	30 credits
	P 131701 or 131702 or Appraisal Required	
294717	Human Security in Application	30 credits
	: Coursework Pathway (60 credits from) Research Report International Development (60)	60 credits
Part Two	: Research Pathway (120 credits from)	
131816	Thesis 120 Credit Part 1	60 credits
131817	Thesis 120 Credit Part 2	60 credits
131899	Thesis	120 credits

The Degree of Master of International Security **MIntlSy**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of International Security requires that the candidate shall meet the University admission requirements as specified, and shall have:
 - (a) completed a relevant Bachelor's degree with a grade average of at least B-: or
 - (b) been awarded or qualified for the Postgraduate Certificate in International Security, or an equivalent qualification, with at least a B- grade average; or
 - (c) been awarded or qualified for the Postgraduate Diploma in International Security, or an equivalent qualification, with at least a B- grade average; or
 - (d) demonstrated scholarly work in conjunction with extensive relevant professional experience and standing in leadership, managerial and planning positions in government or non-government security agencies appropriate for Admission with Equivalent Status.

Oualification Requirements

- 2. Candidates for the Master of International Security shall follow a partsbased course of study, which shall consist of courses totalling at least 180 credits from the Schedule to the Degree, comprising:
 - (a) Parts One and Two as specified in the Schedule to the Degree;
 - (b) any compulsory core courses listed in Schedule to the Degree;

- attending, as required, contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories.
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1 (b) or (c) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- 4. The Degree of Master of International Security may be awarded with or without a subject.
- Candidates may complete a subject by passing at least 120 credits in a subject including a research project of 60 credits in that subject. The requirements for each subject are set out in Part II of the Schedule for the Degree.
- Subjects available in the Master of International Security are: Defence, Border and Biosecurity, Intelligence, Counter-Terrorism.

Student Progression

- 7. For progression to Part Two in the Master of International Security candidates must have achieved a grade average of B- in the first 90 credits of courses completed in Part One.
- 8. In cases of sufficient merit, the Degree of Master of International Security may be awarded with Distinction or Merit.

Completion Requirements

- 9. The timeframes for completion are as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in International Security or the Postgraduate Diploma in International Security should they meet the relevant Qualification requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 12. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Terrorism subject prior to 01 January 2021 may elect to be awarded this specialisation title rather than the title 'Counter-Terrorism' on completion of the subject. These transition arrangements expire 31 December 2025.
- 13. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Defence Studies subject prior to 01 January 2021 may elect to be awarded this specialisation title rather than the title 'Defence' on completion of the subject. These transition arrangements expire 31 December 2025.
- 14. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Border and Biosecurity subject prior to 01 January 2022 may substitute 294770 (if already completed) for 294716. These transition arrangements expire 31 December 2026.

Schedule for the Master of International Security

Part One (120 credits from)

Compulsory course

Subjects (60 credits from)

Border and Biosecurity (60 credits)

60 credits from

294712	Economic and Environmental Security	30 cı	redits
294716	Securing Mobility in an Uncertain World	30 cı	redits

Counter-Terrorism (60 credits)

60 credits from

294709	Terrorism	30 credits
294713	Counter-Terrorism	30 credits
	R 149740	

Defence (60 credits)

60 credits from

294704	Command, Leadership and Management	.30	credits
294714	Applied Security Planning Exercise	.30	credits
	R 149821		

Intelligence (60 credits)

60 credits from

294741	Intelligence in the International Security Environment	30 credits
294744	Intelligence Operations	30 credits

The Degree of Master of Management MMgt

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will have
 - (b) been awarded or qualified for a relevant Bachelor's degree or equivalent qualification, having achieved a grade average of at least a B- in the highest level courses; or
 - (c) been awarded or qualified for a Postgraduate Diploma in Business with a B- grade average, or equivalent.
- 2. Admission to the Master of Management Journalism subject requires that the candidate will have:
 - (a) met the requirements specified in Regulation 1; and
 - (b) achieved an academic IELTS of at least 7.0 in all bands, or an equivalent TOEFL score, or other evidence that is acceptable to Academic Board or its delegate, if English is not the applicant's first language.

Qualification Requirements

- Candidates for the Master of Management shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree;
 - (b) at least 60 credits at 800 level; and including:
 - (c) except as provided under Regulations 4, 5 and 7, the core course(s) as listed in Schedule A, including 295700 if completing the Journalism subject:
 - (d) completion of a subject as specified in Schedule B;
 - (e) attending field trips, contact workshops, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 3, candidates admitted under Regulation 1 (c) may apply for credit towards Part One of the qualification, in a single subject. Such credit may be awarded in accordance with the limits specified in the Recognition of Prior Learning regulations. For such candidates who are awarded credit the degree will be awarded without a subject.

5. Notwithstanding Regulation 3 (c), candidates who have completed at least 60 credits of postgraduate study with a minimum Grade Average of C+ will be exempt from the requirement to complete the core courses in Schedule A. Such candidates must complete approved alternative courses totalling 30 credits comprising an additional subject course(s) for their subject or an alternative course from Schedule B, or equivalent.

Specialisations

- 6. Candidates for the Degree of Master of Management may complete a subject by passing at least 150 credits in a subject including:
 - (a) a Professional Practice course of 60 credits;
 - (b) any compulsory courses identified in the Schedule to the Degree, or an approved alternative 700-level course.

The requirements for each subject are set out in the Schedule for the Oualification.

- Notwithstanding Regulations 3(c) and 6, the course of study for candidates completing the Accountancy or Enterprise Development subject will consist of 180 credits in a subject including:
 - (a) a Professional Practice course of 60 credits;
 - (b) any compulsory courses identified in the Schedule for the subject. The requirements for each subject are set out in the Schedule for the Qualification.
- 8. Subjects available in the Master of Management are: Agribusiness Communication, Financial Economics, Human Resource Management, International Business, Journalism, Management, Marketing, Organisational Technology Management, Sustainability.

Student Progression

- Candidates must complete the qualification core courses and any compulsory courses for the relevant subject prior to enrolling in the Part One subject courses.
- 10. For progression from Part One to Part Two, candidates must have achieved a Grade Average of B- over the Part One courses.
- In cases of sufficient merit, the Degree of Master of Management may be awarded with Distinction or Merit.

Completion Requirements

- 12. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 13. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business or the Postgraduate Diploma in

Health Service Management or the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

.....15 credits

Academic Progress

14. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Management

Schedule A: Core courses (30 credits from) 115758 Interpersonal Communication at Work

115750 (C 4 I i. Di	
	Current Issues in Business Examining Business Dilemmas	
	P Appraisal Required	50 Cleans
chedule	B: Subjects	
_	iness (150 credits)	
	enrolments	
Part On		
	Isory Courses (60 credits from) Global Food Markets and Trade	1E orodita
	Global Food Markets and Trade	15 crears
178742 E	Environmental Economic Issues	15 credits
	Courses (30 credits from)	
	International Agri-Food Marketing Strategies	15 credits
	Cooperative Governance and Management	
119731	Topics in Agricultural Extension and Consultancy R 111755	
125700 ľ	Managerial Finance	30 credits
	P Appraisal Required R 125330	
	Advanced Strategic Management	
F	Leading and Changing Organisations	
	Building Export and Import Businesses	
	Essentials of Marketing	30 credit
	R 156741, 115104, 115116 Advanced Zero Waste for Sustainability	30 cradit
	Māori Resource and Environmental Management - Whenua	
	waon nesource and Environmental Management - whichda	10 616416
	o (60 credits from)	
Part Tw 152894 F	ro (60 credits from) Professional Practice	60 credits
Part Tw 152894 F Commun Part On Compul	Professional Practice	
Part Tw 152894 F Commun Part On Compul 219702 F	Professional Practice	
Part Tw 152894 F Commun Part On Compul 219702 F Subject	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication	30 credit:
Part Tw 152894 	Professional Practice	30 credit
Part Tw 152894 Commur Part On Compul 219702 Subject 219703 219704 Part Tw	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication	30 credit: 30 credit: 30 credit:
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Part Tw 152894 Commun Part On Compul 219702 Subject 219703 219704	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication courses (60 credits from) Perspectives in Business Communication International and Intercultural Communication R 219304 TO Professional Practice Al Economics (150 credits) ne Isory course The Theory and Practice of Economics R '178200 & 178201', or their equivalent(s) E subject courses (30 credits from)	30 credit30 credit60 credit60 credit
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Part Tw 152894 Commun Part On Compul 219702 Subject 219703 219704	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication Courses (60 credits from) Perspectives in Business Communication International and Intercultural Communication R 219304 Professional Practice Al Economics (150 credits) ne Isory course The Theory and Practice of Economics R '178200 & 178201', or their equivalent(s) Esubject courses (30 credits from) Managerial Finance	30 credit:30 credit:
Part Tw 152894 Commun Part On Compul 219702 Subject 219703 219704	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication Courses (60 credits from) Perspectives in Business Communication International and Intercultural Communication R 219304 Professional Practice al Economics (150 credits) ne Isory course The Theory and Practice of Economics R '178200 & 178201', or their equivalent(s) R subject courses (30 credits from) Managerial Finance P Appraisal Required R 125330 Advanced Corporate Finance.	30 credit:30 credit:60 credit:30 credit:30 credit:30 credit:
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Part Tw 152894 Commun Part On Compul 219702 Subject 219703 219704	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication courses (60 credits from) Perspectives in Business Communication International and Intercultural Communication. R 219304 Professional Practice RECONOMICS (150 credits) ne Isory course The Theory and Practice of Economics R '178200 & 178201', or their equivalent(s) E subject courses (30 credits from) Managerial Finance. P Appraisal Required R 125330 Advanced Corporate Finance P 125700 or 125330 or Appraisal Required Advanced Investment Analysis P 125700 or 125330 or Appraisal Required	30 credit:30 credit:30 credit:30 credit:30 credit:30 credit:30 credit:
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Part Tw 152894 Commun Part On Compul 219702 Subject 219703 219704 Part Tw 219888 Financia Part On Compul 178703	Professional Practice R 114895 Inication (150 credits) Re Isory course Management Communication	30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits
Part Tw 152894 Commun Part On Compul 219702 Subject 219703 219704	Professional Practice R 114895 nication (150 credits) ne Isory course Management Communication	30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits

Human Part O	Resource Management (150 credits)	
Comp	ulsory course	
	Human Resource Management and Workplace Relationst courses (60 credits from)	30 credits
	Managing the Employment Relationship	
	Advanced Organisational Behaviour	
	Competitive Advantage and HRM Strategy	
Part T		
152894	Professional Practice	60 credits
Interna	tional Business (150 credits)	
Part O		
	ulsory course	
	Building Export and Import Businesses	30 credits
	t courses (60 credits from) Growing Multinational Enterprises	20 aradita
152720	P 152725 or Appraisal Required	30 crears
152727	Managing Multinational Enterprises	30 credits
	P 152725 or Appraisal Required	
Part T		
152894	Professional Practice	60 credits
	R 114895	
Journa	lism (150 credits)	
Part O	, , , , , , , , , , , , , , , , , , , ,	
Comp	ilsory course selection (90 credits from)	
115790	Special Topic	30 credits
	P Appraisal Required	
	Advanced News Journalism	
	Journalism and Society	
	Advanced Data and Investigative Journalism	
	proved 15 or 30 credit course from the Master of Busines	
	of Analytics schedules.	
TD / TD		
Part T	• •	
	wo Professional Practice	60 credits
219888	Professional Practice	60 credits
219888	Professional Practiceement (150 credits)	60 credits
219888 Manag Part O	Professional Practiceement (150 credits)	60 credits
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219888 Manag Part O Compi 152700 Subjec 114722 152702 152704 1527742 152752 157748 Part T 152894 Marke Part O Compi 156700 156742 Subjec 156756 156757 156758 Part T	ement (150 credits) ne alsory course Organisation and Management t courses (60 credits from) Advanced Organisational Behaviour Advanced Strategic Management Business and Sustainability R 115783 Leading and Changing Organisations R 152709, 152705 Health Systems Management R 250742 Project Management Advanced Management Advanced Management, Analytics, and Decision Making R 157216 wo Professional Practice R 114895 ting (150 credits) ne ulsory course selection (30 credits from) Essentials of Marketing R 156741, 115104, 115116 Advanced Consumer Behaviour. P 156700 or Appraisal Required C 156700 t courses (60 credits from) Digital Marketing P 156700 or Appraisal Required R 156755 Marketing Strategy. P 156700 or Appraisal Required R 156743 Marketing for Social Change	30 credits30 credits

Organisational Technology Management (150 credits) No new enrolments Part One Compulsory course

Compt	nsory course
157748	Advanced Management, Analytics, and Decision Making30 credits
	R 157216
Subjec	t courses (60 credits from)

Subjec	t courses (60 creatts from)	
152752	Project Management	30 credits
157749	Technology Innovation Management	30 credits
Dont To	W.O.	

157749 Technology Innovation Management	30 credits
Part Two	
152894 Professional Practice	60 credits
R 114895	

Sustai	nability (150 credits)	
Part C	One	
Comp	ulsory course	
152704	Business and Sustainability	30 credits
	R 115783	
Subjec	et courses (60 credits from)	
152728	Corporate Citizenship and Responsibility	30 credits
152730	Advanced Contemporary Issues in Sustainability	30 credits
178719	Climate Change Economics and Policy	30 credits
Part T	wo	
152894	Professional Practice R 114895	60 credits

The Degree of Master of Māori Visual Arts **MMVA**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Master of Māori Visual Arts requires that the candidate will meet the University admission requirements as specified; and will
 - have been awarded or qualified for a Bachelor of Māori Visual Arts degree, or equivalent; or will
 - (b) have been awarded or qualified for a Bachelor's degree, or equivalent, and provide evidence of professional experience of an appropriate kind and duration in an area relevant to the qualification;
 - (c) have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional, and scholarly experience at an appropriate level; and
 - have been awarded or qualified for the Postgraduate Diploma in Māori Visual Arts having achieved at least a B grade average.
- 2. In considering applications for admission to the Degree of Master of Māori Visual Arts, the University shall pay due regard to indigenous systems for the acquisition of knowledge and shall apply a fair, large and liberal interpretation to the concepts of "scholarly experience" and "academic work".

Qualification Requirements

- 3. Candidates for the Degree of Master of Māori Visual Arts shall follow a parts-based course of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a) completion of Part One and Part Two as specified in the Schedule to the degree;

and including

- attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 3, the course of study for candidates entering the degree under Regulation 1(d) shall consist of courses from the schedule to the degree totalling at least 120 credits, including:
 - (a) completion of Part Two as specified in the Schedule to the degree; and including
 - (b) attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

5. The Master of Māori Visual Arts is awarded without a subject.

Student Progression

- 6. For progression from Part One to Part Two, candidates must have achieved a grade average of at least a B over the first 120 credits completed in Part
- 7. In cases of sufficient merit, the Master of Māori Visual Arts may be awarded with Merit, Distinction or Honours in accordance with the General Regulations for Postgraduate Qualification Degrees, Postgraduate Diplomas and Postgraduate Certificates.

Completion Requirements

The timeframes for completion as outlined in the General Regulations for Postgraduate Qualification Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.

9. Candidates may be graduated when they meet the Admission, Qualification and Academic Requirements within the prescribed time frames; candidates who do not meet the requirements for graduation, may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Māori Visual Arts should they meet the relevant Qualification

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Māori Visual Arts

Part One

No more	e than 60 credits from	
150701	Tino Rangatiratanga: Strategic Māori Development	30 credits
150711	Te Tau-Ihu o te Reo: Advanced Māori Literature	30 credits
	P Appraisal Required	
150714	Ta Te Māori Rangahau Korero: Māori Research Methodologies	30 credits
150715	Taonga Tuku Iho: Heritage Aotearoa	30 credits
167742	Collection Management	30 credits
167743	Museum Management	30 credits
167744	Museums and the Public	30 credits
At least	90 credits from	
150707	Te Tataitanga Matatau: Advanced Studio Practice	90 credits
150720	Rangahau Whakairo: Pre-thesis Practicum	120 credits
150725	Rangahau Whakairo: Pre-Thesis Practicum (Part I)	60 credits
150726	Rangahau Whakairo: Pre-Thesis Practicum (Part II)	60 credits

Part Two (At least 90 credits from)

150809	Te Wahapu Matatau (Matau): Advanced Studio Practice	90 credits
150821	Nga Miro Whakaaturanga: Thesis Practicum	120 credits
150825	Nga Miro Whakaaturanga Thesis Practicum 120 Cr Pt1	60 credits
150826	Nga Miro Whakaaturanga Thesis Practicum 120 Cr Pt2	60 credits
	C 150825	

80 Massey University 2025 Calendar Master's Degrees

The Degree of Master of Natural Sciences **MNatSc**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Natural Sciences requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) shall have been awarded or qualified for the Bachelor of Natural Sciences or an equivalent qualification, having achieved a B+ grade average or higher over 300-level courses.
- 2. Notwithstanding Regulation 1, a candidate who has passed at least 240credits towards the Bachelor of Natural Sciences including at least 105 credits at 200 level or above, with an average grade of B+ or better in the 200 and/or 300 level courses may, with the approval of the Programme Director, be permitted to enrol in the Master of Natural Sciences.

Qualification Requirements

- 3. Candidates for the Degree of Master of Natural Sciences shall follow a programme of study, which shall consist of courses totalling at least 180-credits, comprising:
 - (a) 60 credits at 700 level and 120 credits at 800 level; And including:
 - (b) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 4. The Master of Natural Sciences is awarded without specialisation.
- **Student Progression**
- 5. In cases of sufficient merit, the Degree of Master of Natural Sciences may be awarded with Distinction or Merit.

Completion Requirements

- 6. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.
- 8. Candidates admitted under Regulation 2 must complete the requirements of the Bachelor of Natural Sciences, or equivalent qualification, before they are eligible to graduate with the Master of Natural Sciences.

Academic Progress

- 9. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 10. All candidates commencing study towards the Degree of Master of Natural Sciences on or after 1 January 2015 must satisfy the requirements specified in these regulations.

- 11. All candidates who commenced study towards the Degree of Master of Natural Sciences prior to 1 January 2015 and who have passed at least 60 credits towards the qualification, may complete under the regulations in the 2014 Massey University Calendar, or transfer to these regulations.
- 12. In all cases candidates must complete the qualification within the timeframes for completion as specified in the Completion Requirements.

Schedule for the Master of Natural Sciences

	ile for the Master of Natural Sciences	
	sory course	00 11.
246/00	Advanced Research Themes In Natural Sciences P 246302	30 credits
Floativo	courses (30 credits from)	
	Practical Data Mining	15 crodite
101777	R 161223 and 161324	15 6160118
162760	Research Methods and Communication in the Biosciences.	20 gradita
102700	R 162761, 162762, 119728, 119729	
222701	Conservation Biology	20 gradita
232701	R 196719	
222702	Wildlife Management	20 aradita
232/03	C 232701 or 196713 R 199715	30 credits
247702		1E aradita
	Special Topic	
	Special Topic Special Topic	
	· ·	
	Special Topic.	15 credits
	ourses (120 credits from) Thesis 120 Credit Part 1	00
123898	Thesis 120 Credit Part 2	bu credits
400000	C 123897	400 11
	Thesis	
	Thesis 120 Credit Part 1	
124898	Thesis 120 Credit Part 2	bu credits
124899	Thesis	120 credits
162897	Thesis 120 Credit Part 1	60 credits
162898	Thesis 120 Credit Part 2	60 credits
	C 162897	
162899	Thesis	120 credits
196897	Thesis 120 Credit Part 1	60 credits
196898	Thesis 120 Credit Part 2	60 credits
	C 196897	
196899	Thesis	120 credits
199897	Thesis 120 Credit Part 1	60 credits
199898	Thesis 120 Credit Part 2	60 credits
	C 199897	
199899	Thesis	120 credits
203897	Thesis 120 Credit Part 1	60 credits
203898	Thesis 120 Credit Part 2	60 credits
	C 203897	
203899	Thesis	120 credits
	Thesis 120 Credit Part 1	
	Thesis 120 Credit Part 2	
	C 232897	
232899	Thesis	120 credits

The Degree of Master of Nursing MN

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

- Admission to the degree of Master of Nursing requires that the candidate will meet the University admission requirements as specified and will have been awarded or have qualified for a:
 - (a) Bachelor's degree with a minimum grade average of B over the 300-level courses, or equivalent;

Postgraduate Certificate in Nursing, with a minimum B grade average (b) over all courses, or equivalent;

- (c) Postgraduate Diploma in Nursing, with a minimum B grade average over all courses, or equivalent.
- 2. In all cases the candidate shall:
 - (a) be a registered nurse with a practising certificate from the Nursing Council of New Zealand, or equivalent; and
 - (b) have completed at least two years of professional experience in a relevant nursing speciality within the previous five years.

Qualification Requirements

- 3. Candidates for the Degree of Master of Nursing shall follow a parts-based programme of study, which shall consist of 700- and 800-level courses totalling at least 240 credits from the Schedule to the Degree, comprising:
 - Parts One and Two as specified in the Schedule to the Degree; and including:
 - (b) any compulsory courses listed in Schedule to the Degree;
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Candidates who, in the opinion of the Academic Board or its delegate, have passed with sufficient merit courses as part of a completed Postgraduate Certificate or Postgraduate Diploma in Nursing, or equivalent, may be permitted to cross-credit courses not exceeding a total of 60 or 120 credits respectively. The programme of study for candidates credited 60 credits shall not exceed four calendar years and for candidates credited 120 credits shall not exceed three calendar years.

5. The Master of Nursing is awarded without a subject.

Student Progression

- 6. For progression from Part One to Part Two, candidates must have achieved a B grade average over the courses completed in Part One.
- 7. In cases of sufficient merit, the Degree of Master of Nursing may be awarded with a class of Honours.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Nursing or the Postgraduate Certificate in Nursing should they meet the relevant Qualification requirements.

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Nursing

Part One (180 credits from)

Compulsory courses (60 credits from)

168733 Physiology and Pathophysiology...

168734	Clinical Pharmacology	30 credits
Compuls	sory course selection (30 credits from)	
168714	Assessment and Clinical Decision-Making in Mental Health	30 credits
168728	Assessment and Clinical Decision-Making	30 credits
Compuls	sory course selection (30 credits from)	
168711	Health Research Design and Method	30 credits
168713	Evidence-Based Practice	30 credits
Elective	courses (60 credits from)	
152742	Health Systems Management	30 credits
152746	Contemporary Issues in Health Service ManagementR 250746	30 credits
168702	Issues in Nursing	30 credits
	Managing Long Term Conditions.	
	Contemporary Approaches to Clinical Teaching and Learning	
	Pain Management	
	Assessment and Clinical Decision-Making in Mental Health	
	Applied Ethics for Professional Practice	
	Clinical Specialty: Older Persons' Health	
	Psychological Interventions in Mental Health	
	Kawa Whakaruruhau: Cultural Safety in Clinical Practice	
	Wound Management	
	Primary Health Care in Practice	
	Assessment and Clinical Decision-Making	
	Leadership in Nursing	
	Advanced Critical Care Nursing	
	Foundations in Critical Care Nursing	
168750	Registered Nurse Prescribing Practicum	
	P 168733 and 168734 (B grade), and either 168728 (B grade) or 1 grade) R 168850	
	Health and Well-being of Children and Young People	
	Advanced Topics in Nursing	
	Advanced Occupational Health and Safety	
252701	Sleep and Circadian Science for Health PractitionersR 252702	30 credits

Part Two (60 credits from)

Core courses

168860	Prescribing and Advanced Practice for Nurse Practitioners60 credits
	P 168734 (min B grade) and 168711; AND either 168728 (min B grade) or
	168714 (min B grade)
168861	Clinical Project for Nurses
168890	Research Report
	P 168810 or 168711 (B) or 168713 R 168895

The Degree of Master of Philosophy **MPhil**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Candidates for the degree of Master of Philosophy shall, before enrolment,
 - been admitted or qualified for admission in the College in which it is proposed to enrol to either a Bachelor's Degree or to an Honours
 - (b) been granted admission with equivalent status as entitled to pursue a programme of study for the degree in a College other than that in which they qualified for admission either to a Bachelor's Degree or to an Honours Degree; or
 - (c) such other qualifications as the Academic Board may accept.

Qualification Requirements

- 2. Except as provided in Regulations 1, 3 and 4, candidates shall comply with the Course Regulations for a Master's Degree in the College in which they pursue the programme of study.
- 3. Candidates who have been enrolled on the basis of a Bachelor's Degree for which the required programme of study was of three years' duration shall be required to take the examinations in an approved set of advanced level courses in the proposed field of study equivalent in amount to one year of full-time study.
- In special circumstances, and subject to Regulation 3, the Academic Board may at its discretion modify for candidates the requirements of the Course Regulations for a Master's Degree in the College in which they pursue their programme of study. Modifications that may be permitted under this Regulation are substitution, wholly or in part, of a thesis for required course work, and substitution of other requirements for a thesis.

Completion Requirements

5. The degree shall be awarded on the combined result of the courses (where applicable) and a pass in the thesis (where applicable). In Colleges where the College Masterate is awarded with classes of honours, the Master of Philosophy degree may be awarded with distinction for a result of the same standard as that required for first class honours in the College Masterate.

The Degree of Master of Professional Accountancy MPAcc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Master of Professional Accountancy requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have completed a Bachelor's degree achieving minimum B grade average in the highest two levels of the majoring subject, or equivalent.

Qualification Requirements

Candidates for the Master of Professional Accountancy shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising Part One and Part Two including all of the courses specified in the Schedule to the Qualification.

Specialisations

3. The Degree of Master of Professional Accountancy is awarded without specialisation.

Student Progression

- In order to progress from Part One to Part Two, candidates must have achieved a minimum grade average of B- over the courses taken in Part One.
- In case of sufficient merit, the Master of Professional Accountancy may be awarded with distinction or merit.

Completion Requirements

 Any timeframes for completion as outlined in General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply. 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business or the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Professional Accountancy

Part One (120 credits from)

110701	Accounting Systems	15 credits
110702	Financial Accounting and Reporting	15 credits
110703	Management Accounting and Decision Making	15 credits
125701	Quantitative Methods for Accounting and Finance	15 credits
125702	Financial Management	15 credits
125803	Corporate Finance	15 credits
	P 125702 C 125702	
155771	Law of Business	15 credits
178771	Economics	15 credits
Part Two	(60 credits from)	
110804	Advanced Financial Accounting and Reporting	15 credits
	P 110309 or 110702 or equivalent. Appraisal required.	
110805	Advanced Strategic Management Accounting	15 credits
	P 110329 or 110703 or equivalent. Appraisal required.	
110806	Auditing and Assurance	15 credits
	P 110702 or 110279 or 110379. Appraisal required.	
110807	Tax	15 credits

The Degree of Master of Professional Accountancy (Chartered Accountant) MPAcc(CA)

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Master of Professional Accountancy (Chartered Accountant) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have completed an Undergraduate degree achieving at least a B grade average in the highest two levels of the majoring subject.

Qualification Requirements

- Candidates for the Master of Professional Accountancy (Chartered Accountant) shall follow a flexible programme of study, which shall consist of courses totalling at least 240 credits, including all of the courses specified in the Schedule to the Qualification.
- 3. If a candidate has already passed a course with substantially the same prescription and at the same level as one or more of those offered in the Master of Professional Accountancy (Chartered Accountant) then the candidate may be permitted to complete another approved course or courses that they have not already passed.

Specialisations

4. There are no specialisations for this qualification.

Academic Requirements

5. There are no additional academic requirements for this qualification. **Student Progression**

6. The Master of Professional Accountancy (Chartered Accountant) may be awarded with or without Honours.

Completion Requirements

- The timeframes for completion as outlined in General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Business or to the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

- 9. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 10. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Professional Accountancy and Finance prior to 1 January 2024, may graduate under this name and will complete under the 2023 regulations. This transition arrangement expires 31 December 2025.

Schedule for the Master of Professional Accountancy (Chartered Accountant)

240 credits from

E-10 0100	10 11 0111	
110701	Accounting Systems	15 credits
110702	Financial Accounting and Reporting	15 credits
110703	Management Accounting and Decision Making	15 credits
110730	Special Topic I	7.5 credits
110731	Special Topic II	7.5 credits
110732	Risk and Technology	7.5 credits
	P 110701 OR 110249	

110733	Financial Accounting and Reporting	7.5 credits
110734	Tax (NZ)	7.5 credits
110735	Business Performance	7.5 credits
110736	P 110732 C 110805, 125803 Audit and Risk	7.5 credits
110737	P 110733 C 110806 Integrated Chartered Accounting Practice	7.5 credits
110804	P 110732, 110734, 110735, 110736 Advanced Financial Accounting and Reporting	15 credits
500 1	P 110309 or 110702 or equivalent. Appraisal required.	

110805	Advanced Strategic Management Accounting	15 credits
110806	Auditing and Assurance	15 credits
110807	Tax	15 credits
125701	Quantitative Methods for Accounting and Finance	15 credits
125702	Financial Management	15 credits
125803	Corporate Finance P 125702 C 125702	15 credits
155771	Law of Business	15 credits
178771	Economics	15 credits

The Degree of Master of Public Health **MPH**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Master of Public Health requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for a Bachelor's degree in the health sciences with a minimum grade average of B-, or equivalent; or
 - (c) have been awarded or qualified for a Bachelor's degree in the health sciences or other relevant discipline, and have relevant professional experience, or equivalent; or
 - have been awarded or qualified for a Postgraduate Diploma in Public Health with a minimum Grade Average of B-, or equivalent.

Qualification Requirements

- 2. Candidates for the Master of Public Health shall follow a parts-based programme of study, which shall consist of 700 and 800 level courses totalling at least 240 credits, comprising:
 - (a) Parts One and Two as specified in the Schedule for the Qualification; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification; and
 - attendance at contact workshops, block courses, field trips, studios, workshops, tutorials, laboratories and practical work as required.
- 3. Notwithstanding Regulation 2, the programme of study for a candidate admitted under Regulation 1(c) will consist of at least 180 credits,
 - (a) Parts One and Two as specified in the Schedule for the Qualification; and including:
 - (b) any compulsory courses not already completed or waived listed in the Schedule for the Qualification; and
 - attendance at contact workshops, block courses, field trips, studios, workshops, tutorials, laboratories and practical work as required.
- 4. Notwithstanding Regulation 2, the programme of study for a candidate admitted under Regulation 1(d) will consist of at least 120 credits, including:
 - (a) at least 60 credits from Part Two; and including:
 - (b) any compulsory courses not already completed or waived listed in the Schedule for the Qualification; and
 - attendance at contact workshops, block courses, field trips, studios, workshops, tutorials, laboratories and practical work as required.

Specialisations

5. The Master of Public Health is awarded without a specialisation.

Student Progression

- 6. For progression to Part Two of the degree, candidates must have achieved a minimum Grade Average of B- over the courses completed in Part One.
- 7. In cases of sufficient merit, the Master of Public Health may be awarded with a class of award in accordance with the general regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates.

Completion Requirements

8. The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply.

9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of the Academic Board, be awarded the Postgraduate Diploma in Public Health should they meet the relevant qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 11. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, all candidates enrolled in the Master of Public Health prior to 1 January 2022, may satisfy the admission requirements in place prior to this date.
 - (a) Candidates who have successfully completed 30 credits of elective courses may substitute these for 231704.
 - Candidates who have successfully completed 15 credits of elective courses are permitted to take a further 15 credit elective course and substitute this, together with the elective course already taken, for 231704. The 15 credits must be at 700-level from either the 231, 250, 251 or 252 discipline area, excluding those courses from the 231 discipline already in Part One of the Schedule.
 - Candidates who have successfully completed 231730 and 231731 may substitute these for 231727. Candidates who have only taken 231730 are permitted to take to 231731, and then substitute 231730 and 231731 for 231727.

These transition arrangements expire 31 December 2025.

- 12. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled prior to 1 January 2025 who are undertaking study in conjunction with the Part Two Option B (90 credits) may continue by completing 250817 Research Report, and 231818 and 30 credits of elective courses. These transitional arrangements expire 31 December 2025.
- 13. In all cases candidates must complete the qualification within the timeframes for completion as specified in the Completion Requirements.

Schedule for the Master of Public Health

Compulsory courses (120 credits from)

23	1704	Hauora Māori	.30 credits
23	1725	Foundations of Public Health	.15 credits
		R 231701	
23	1726	Health Systems and Policy	.15 credits
		R 231701	
23	1727	Epidemiology and Biostatistics	.30 credits
		R 231730 and 231731	
23	1728	Public Health Practice	.15 credits
23	1729	Qualitative and Participatory Research in Public Health	.15 credits

Elective courses (No more than by credits from)	
115764 Leadership and Teamwork	15 credits
130705 Emergency Management	30 credits
131704 Sustainable Development	30 credits
150701 Tino Rangatiratanga: Strategic Māori Development	30 credits
150702 Pae Ora: Māori Health Advancement	30 credits
231707 Environmental Health	30 credits
250703 Health Communication	15 credits
251731 Advanced Occupational Health and Safety	30 credits

Part Two

Professional Pathway (60 credits from)

231818	Public Health Praxis 1	30 credits
231819	Public Health Praxis 2	30 credits
	C 231818	

60 credits of elective courses from Part One Research Pathway (120 credits from)

231818	Public Health Praxis 1	30 credits
231821	Public Health Thesis 90 Pt 1	45 credits
231822	Public Health Thesis 90 Pt 2	45 credits
	C 231821	

The Degree of Master of Quality Systems MQS

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Quality Systems requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) shall have been awarded or qualified for a relevant Bachelor's degree or equivalent with a minimum B grade average over the 300-level majoring courses plus two years' relevant professional experience; or
 - (c) shall have been awarded or qualified for a Bachelor's degree or equivalent with a minimum B grade average over the 300-level majoring courses plus five years' relevant professional experience; or
 - shall have been awarded or qualified for a relevant Postgraduate Diploma or equivalent with a minimum B grade average plus two years' relevant professional experience; or
 - shall have been awarded or qualified for a relevant Bachelor's degree or equivalent with a minimum A- grade average over the 300-level majoring courses plus two years' relevant professional experience; or
 - shall have been awarded or qualified for a Bachelor's degree or equivalent with a minimum A- grade average over the 300-level majoring courses plus five years' relevant professional experience.

Qualification Requirements

- 2. Candidates for the Degree of Master of Quality Systems shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree. and including:
 - (b) courses selected from the Schedule to the Degree;
 - any compulsory courses identified in the Schedule to the Degree; (c)
 - attending field trips, studios, workshops, tutorials, and laboratories as
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1 (d) or 1 (e) or 1(f) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations. The programme of study for such candidates must include 240758.

Specialisations

4. The Master of Quality Systems is awarded without specialisation.

Student Progression

- 5. For progression to Part Two, candidates must achieve at least a B- grade average over courses completed in Part One and at least a B grade for the methods course, 240758.
- 6. In cases of sufficient merit, the Master of Quality Systems may be awarded with Merit or Distinction.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the

Postgraduate Diploma in Quality Systems should they meet the relevant Oualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Quality Systems

Schedule A

Part One	(120)	credits	from))
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Part On	e (120 creatts from)	
Compu	ulsory courses (105 credits from)	
240756	Value Chain Management	15 credits
240758	Research Methods and Skills	30 credits
287735	Quality Improvement	15 credits
287741	Quality System Development and Management	15 credits
287745	Lean Six Sigma	30 credits
Electiv	e courses (15 credits from)	
	Food Quality Safety and Innovation	15 credits
	P 280201	
152771	Management in Organisations	15 credits
158739	Data Mastery: Scripting, Databases and Data Privacy	15 credits
	R 161750	
161725	Statistical Quality Control	15 credits
240753	Supply Chain Analytics	15 credits
240759	Integrated Logistics	15 credits
	R 240752	
287740	Innovation Management	15 credits
	P 228311 or 228312 R 287703	
Part Two	o (60 credits from)	
240887	Research Report	60 credits

Schedule B: Schedule for the Master of Quality Systems available under **Transitional Provisions**

Part One (Between 60 and 90 credits from)

Compulsory course (30 credits from)

P 240758 (B)

Compulsory course selection (Between 15 and 30 credits from)

119729	Research Methods	15 credits
	R 119728, 162760, 162761, 162762	
240758	Research Methods and Skills	30 credits
Subjec	t courses	
287735	Quality Improvement	15 credits
	R 143785	

Part Two (Between 90 and 120 credits from)

Option A (120 credits from)

Option B (90 credits from) 287886 Thosis 90 Cradit Part 1

207000	mesis 30 Gredit i dit i	40	CIEUIG
287887	Thesis 90 Credit Part 2	45	credits
	C 287886		
287888	Thesis	90	credits

The Degree of Master of Resource and Environmental Planning **MRP**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Resource and Environmental Planning requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall:
 - have been awarded or qualified for a Bachelor's degree with at least a B grade average across the highest level courses, or equivalent; or
 - have been awarded or qualified for the Bachelor of Resource and Environmental Planning, with at least a B+ grade average across the highest level courses, or equivalent; or
 - have been awarded or qualified for the Postgraduate Diploma in Planning with at least a B grade average (Professional Pathway) or a B+ grade average (Research Pathway), or equivalent.
- 2. In all cases, if English is not the applicant's first language and the admission qualification was not completed at a University where English is the medium of instruction, the applicant shall have achieved an IELTS of at least 7 with no band less than 6 within the preceding five years.

Qualification Requirements

- 3. Candidates for the Master of Resource and Environmental Planning shall follow a parts-based programme of study, which shall consist of courses totalling at least 240 credits, comprising:
 - completion of Part One and Part Two as defined in the Schedule to the Degree;

and including:

- (b) the compulsory courses identified in the Schedule for the degree;
- attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 3, candidates admitted under Regulation 1 (c) or 1 (d) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations.

Specialisations

5. The degree of Master of Resource and Environmental Planning is awarded without specialisation.

Student Progression

- 6. For progression to Part Two in the Master of Resource and Environmental Planning (Professional Pathway), candidates must have achieved at least a B grade average in the courses completed in Part One.
- 7. For progression to Part Two in the Master of Resource and Environmental Planning (Research Pathway), candidates must have achieved at least a B+ grade average in the courses completed in Part One.

8. In cases of sufficient merit, the Master of Resource and Environmental Planning may be awarded with a class of Honours.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Planning should they meet the relevant Qualification requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Resource and Environmental **Planning**

Part One

Compul	sory courses		
132731	Planning Law	30	credits
132732	Planning Theory	30	credits
132736	Professional Practice	30	credits
Elective	courses		
132729	Mana Taiao: Advanced Māori Planning	30	credits
132730	Policy Analysis and Evaluation Techniques	30	credits
132734	Urban Planning and Development	30	credits
132735	Natural Resource Policy and Planning	30	credits
132741	Long-Term Community Planning	30	credits
	R 132737 (2008 only)		
132742	Planning History: From Town Planning to Resource Management	30	credits
132751	Natural Hazards and Resilient Communities	30	credits
145739	GIS Principles and Applications	30	credits
	R 132738		
Part Two	: Professional Pathway		

	Professional Inquiry in Planning	60 credits
Part Two	: Research Pathway	
Option 0	One (At least 90 credits from)	
132893	Thesis 90 Credit Part 1	45 credits
132894	Thesis 90 Credit Part 2	45 credits
	C 132893	
132897	Thesis	90 credits
Option 7	Two (At least 120 credits from)	
132815	Thesis 120 Credit Part 1	60 credits
132816	Thesis 120 Credit Part 2	60 credits
	C 132815	

The Degree of Master of Science

MSc

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Science requires that the candidate will have:
 - been awarded or qualified for the Bachelor of Science with a major in the intended postgraduate subject, or equivalent; and
 - achieved at least a B grade average over the 300 level majoring courses of the qualification(s) considered for admission, or equivalent;

or will have:

132899 Thesis

- (c) been awarded or qualified for either the Bachelor of Science with Honours or the Postgraduate Diploma in Science and Technology in the intended MSc subject, or equivalent, having achieved at least a B grade average over the contributing courses and at least a B grade in an approved research methods course or equivalent; or
- been awarded or qualified for the Postgraduate Certificate in Science and Technology comprising courses in the intended MSc subject, or equivalent, having achieved at least a B grade average over the contributing courses and at least a B grade in an approved research methods course or equivalent.
- 2. In all cases the candidate will be required to meet the University admission requirements as specified and to have an approved research supervision plan.
- 3. Admission to the Degree of Master of Science (Nutrition and Dietetics) requires that the candidate will:

- (a) meet the requirements of Regulation 1; and
- (b) meet all the requirements as defined by the New Zealand Dietitians Board for registration as an Entry-level Dietitian, in terms of good character and fitness to be a dietitian; and
- (c) be selected into the programme conditional upon the availability of approved clinical placements.
- 4. Notwithstanding Regulation 1 (c), admission to Part Two of the Degree of Master of Science (Psychology) requires that the candidate will have been awarded or qualified for the Bachelor of Science with Honours or the Postgraduate Diploma in Science and Technology with an endorsement in Psychology, or an equivalent qualification, having achieved at least a B+grade average over the contributing courses.
- 5. Notwithstanding Regulation 1 (c), admission to the Degree of Master of Science (Psychology Health Psychology) requires that the candidate will have been awarded or qualified for the Bachelor of Science with a major in Psychology, having achieved at least a B+ grade average over the 300 level majoring courses of the qualification(s) considered for admission, or equivalent; or will have been awarded or qualified for the Bachelor of Science with Honours or the Postgraduate Diploma in Science and Technology with an endorsement in Psychology, or an equivalent qualification, having achieved at least a B+ grade average over the contributing courses.
- 6. Notwithstanding regulation 1, admission to the Degree of Master of Science (Mathematics) requires that the candidate will have been awarded or qualified for the Bachelor of Science with Honours or the Postgraduate Diploma in Science and Technology with an endorsement in Mathematics, or equivalent, having achieved at least a B grade average over the contributing courses.
- 7. Notwithstanding regulation 1, admission to the Degree of Master of Science (Statistics) requires that the candidate will have been awarded or qualified for the Bachelor of Science with Honours or the Postgraduate Diploma in Science and Technology with an endorsement in Statistics, or equivalent, having achieved at least a B grade average over the contributing courses.

Qualification Requirements

- 8. Candidates for the Degree of Master of Science shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree;
 - (b) completion of a Subject.
- Notwithstanding Regulation 8, the programme of study for candidates admitted to the Mathematics or Statistics subject will consist of a thesis totalling at least 120 credits as included in the Schedule to the degree.
- 10. Notwithstanding Regulations 1(c) and 1(d), and at the discretion of Academic Board, candidates may be required to complete a research methods course, should their entry qualification be deficient in research methods.
- 11. Notwithstanding Regulation 8, candidates admitted under Regulations 1(c), 1(d), 4 or 5 may apply for credit towards Part One of the qualification in accordance within the limits specified in the Recognition of Prior Learning regulations.

Specialisations

- 12. Except as provided under Regulation 9, candidates must complete a subject by passing at least 180 credits in a subject including:
 - (a) a thesis of at least 90 credits (Thesis Pathway) or a research report of at least 60 credits (Coursework Pathway);
 - (b) at least 60 credits at 700 level, including, where identified in the Schedule to the Degree, a Research Methods course and any compulsory courses. The requirements for each subject are set out in the Schedule for the Qualification.
- 13. Notwithstanding Regulation 12, candidates may complete the subject Nutrition and Dietetics by passing 240 credits in that subject including:
 - (a) a thesis of at least 90 credits;
 - (b) 150 credits at 700 level, including where identified in the Schedule to the Degree, any compulsory courses.
- 14. Notwithstanding Regulation 12, candidates may complete the subject Psychology by passing at least 240 credits in that subject including:
 - (a) a thesis of at least 120 credits;
 - (b) 120 credits at 700 level, including where identified in the Schedule to the Degree, any compulsory courses.
- 15. Notwithstanding Regulation 12, candidates may complete the subject Mathematics or Statistics by passing a thesis of at least 120 credits in that subject as identified in the Schedule to the Degree.
- 16. Subjects available are: Agricultural Science, Animal Science, Biological Sciences, Chemistry, Conservation Biology, Earth Science, Ecology, Horticultural Science, Mathematics, Nutrition and Dietetics, Plant Breeding, Psychology, Statistics and Zoology.

17. Notwithstanding Regulation 16, the following subjects are available under Transitional Provisions: Biochemistry, Computer Science, Genetics, Geography, Microbiology, Nanoscience, Physics, Plant Biology, Soil Science.

Student Progression

- 18. In cases of sufficient merit, the Degree of Master of Science may be awarded with a class of Honours, or with Distinction or Merit, in accordance with the provisions specified in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.
- 19. For the Coursework Pathway, progression to Part Two of the Degree of Master of Science requires that candidates will have achieved at least a B grade average over the Part One courses including at least a B grade for the research methods course.
- 20. For the Thesis Pathway, progression to Part Two of the Degree of Master of Science requires that candidates will have achieved at least a B grade average over the first 60 credits of Part One courses including at least a B grade for the research methods course.
- 21. Notwithstanding Regulation 19, progression to Part Two of the Degree of Master of Science (Psychology) and the Degree of Master of Science (Health Psychology) requires that candidates will have achieved at least a B+ grade average over the Part One courses.

Completion Requirements

- 22. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 23. Candidates may be graduated when they meet the Admission,
 Qualification, and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Postgraduate Diploma in Science and Technology or the Postgraduate
 Certificate in Science and Technology should they meet the relevant
 Qualification requirements.

Academic Progress

24. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 25. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Master of Science prior to 1 January 2022 may satisfy admission and progression requirements in place in the 2021 Calendar. Such candidates may substitute a course or courses already completed towards the qualification for a course or courses at the same level and credit value within the Schedule for the degree.
- 26. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Master of Science prior to 1 January 2022 in either the Mathematics or the Statistics subject may satisfy the credit requirements in place in the 2021 regulations by either:
 - completing 160870, or 160875 (or 160871 and 160872) or 160899 (or 160897 and 160898) and between 60 and 120 credits as defined by Part One of the Master of Science (Mathematics) schedule within the 2021 Calendar; or
 - completing 161893, or 161875 (or 161871 and 161872) or 161899 (or 161897 or 161898) and between 60 and 120 credits as defined by Part One of the Master of Science (Statistics) schedule within the 2021 Calendar.
- 27. These transitions arrangements expire 31 December 2025.
- 28. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Master of Science prior to 1 January 2023 who have successfully completed 283708 and/or 285742 may substitute one or both of these for 284703 and 284704 and/or 284741. Such candidates who have successfully completed 119729 may substitute this for 119728.
- 29. These transition arrangements expire 31 December 2026.

Schedule for the Master of Science

Subjects

Agricultural Science (180 credits)

Part One (At least 60 credits from)

At least 15 credits from

119728 Research Methods in Animal, Veterinary and Agricultural Sciences.15 credits R 119729, 162760, 162761, 162762

	esearch Methods and Communication in the Biosciences	30 credits	Biochemistry (180 credits)	
	162761, 162762, 119728, 119729		No new enrolments	
Subject c	ourses 30 credits at 700 level from the 117, 119, 189, 283, 285, 2	96	Part One (At least 60 credits from) Compulsory course selection (At least 60 credits from)	
prefixes	50 credits at 700 level from the 117, 119, 189, 285, 285, 2	.00	247712 Advanced Studies in Molecular Biosciences	30 credite
and may	include		P One of 120303, 120306, 122301, 122303, 122322, 122327, 123	
119790 Int	sternational Food Production Systems	15 credits	162301, 162304, 194342, 194346, 196318, 203300, 203307, 203 203340, 203341, 203342, 203343	
	(At least 60 credits from)		Subject courses	
	A: Animal Science		122713 Advanced Topics in Biochemistry	15 credits
	hesis 90 Credit Part 1 (30 credits)	.30 credits	P One of 122303, 122322, 122327, 123326, 203300, 203307, 203	
	117871, 117872		162760 Research Methods and Communication in the Biosciences	
	hesis 90 Credit Part 2 (60 credits)	60 credits	R 162761, 162762, 119728, 119729	
	117873 R 117871, 117872		247782 Special Topic	15 credits
	hesis	90 credits	247783 Special Topic	
	esearch Report		Part Two	
117897 Th	hesis 120 Credit Part 1	60 credits	Either (120 credits from)	
117898 Th	hesis 120 Credit Part 2	60 credits	122897 Thesis 120 Credit Part 1	60 credits
C	117897		122898 Thesis 120 Credit Part 2	60 credits
117899 Th	hesis	120 credits	C 122897	
Option B	3: Agriculture/Horticulture Plants		122899 Thesis	120 credits
171873 Th	hesis 90 Credit Part 1 (30 credits)	30 credits	Or (At least 60 credits from)	
R	171871, 171872			
171874 Th	hesis 90 Credit Part 2 (60 credits)	60 credits	Biological Sciences (180 credits)	
	171873 R 171871, 171872		Part One (60 credits from)	
171875 Th	hesis	90 credits	Compulsory course (30 credits from)	
171887 Re	esearch Report	60 credits	162760 Research Methods and Communication in the Biosciences	30 credits
171897 Th	hesis 120 Credit Part 1	60 credits	R 162761, 162762, 119728, 119729	
171898 Th	hesis 120 Credit Part 2	60 credits	Subject courses (30 credits from)	
C	171897		162720 Current Concepts in Molecular Life Sciences	30 credits
171899 Th	hesis	120 credits	P One of 120303, 120306, 122301, 122303, 122322, 122327, 123	3326,
	C: Soil Science		162301, 162304, 194342, 194346, 196318, 203300, 203307, 203	310, 203311,
189873 Th	hesis 90 Credit Part 1 (30 credits)	30 credits	203340, 203341, 203342, 203343	
R	189871, 189872		247712 Advanced Studies in Molecular Biosciences	30 credits
189874 Th	hesis 90 Credit Part 2 (60 credits)	60 credits	P One of 120303, 120306, 122301, 122303, 122322, 122327, 123	3326,
C	189873 R 189871, 189872		162301, 162304, 194342, 194346, 196318, 203300, 203307, 203	310, 203311,
189875 Th	hesis	90 credits	203340, 203341, 203342, 203343	
189887 Re	esearch Report	60 credits	700 level from 120, 122, 162, 194, 196, 199, 203, 232, 247, 250	prefixes
189895 Th	hesis 120 Credit Part 1	60 credits	Part Two (120 credits from)	
189896 Th	hesis 120 Credit Part 2	60 credits	Thesis of 120 credits from one of 120, 122, 162, 194, 196, 199,	203, 232,
C	189895		250 prefixes	
189899 Th	hesis	120 credits		
			Chemistry (180 credits)	
Animal So	cience (180 credits)		Part One (60 credits from)	
Part One	e (At least 60 credits from)		Compulsory courses	
30 credits			123711 Research Methods in Chemistry and Nanoscience	
117709 Bi	iometrics for the Animal and Nutritional Sciences	15 credits	123713 Advanced Chemical Synthesis	30 credits
	151709		Part Two (120 credits from)	
	esearch Methods in Animal, Veterinary and Agricultural Sciences	.15 credits	123897 Thesis 120 Credit Part 1	60 credits
R	119729, 162760, 162761, 162762		123898 Thesis 120 Credit Part 2	60 credits
	esearch Methods and Communication in the Biosciences	30 credits	C 123897	
R	162761, 162762, 119728, 119729		123899 Thesis	120 credits
At least 3	30 credits from			
	eproduction, Lactation and Fertility	15 credits	Computer Science (180 credits)	
	117767, 117769		No new enrolments	
	utrition, Growth and Meat Science	15 credits	Part One (At least 60 credits from)	
	117761, 117762, 117764		159709 Computer Graphics	
	enetics and Breeding	15 credits	159731 Studies in Computer Vision	
	117345		159732 Studies in Computer Programming	
	Netabolism and Endocrinology	15 credits	159735 Studies in Parallel and Distributed Systems	
Ρ.	117348		159736 Studies in Operating Systems and Architecture	
	courses (up to 60 credits from)		159738 Special Topic	
Courses a	at 700 level from the 117, 122, 194, 199, 283 prefixes		159739 Special Topic	
Part Two			159740 Studies in Intelligent Systems	
	0 to 120 credits from)		159794 Project	
	hesis		159795 Project	15 credits
117897 Th	hesis 120 Credit Part 1	60 credits	Part Two	
	hesis 120 Credit Part 2	60 credits	Either (120 credits from)	
117898 Th	117897		159897 Thesis 120 Credit Part 1	60 credits
	117037	120 gradita	159898 Thesis 120 Credit Part 2	60 credits
C	hesis	120 Cleuits		
C 117899 Th		120 ciedits	C 159897	
C 117899 Th Or (60 cr	hesis		159899 Thesis	120 credits
C 117899 Th Or (60 cr 117873 Th R	hesis redits from) hesis 90 Credit Part 1 (30 credits) 117871, 117872	30 credits	159899 Thesis	
C 117899 Th Or (60 cr 117873 Th R	hesis redits from) hesis 90 Credit Part 1 (30 credits)	30 credits	159899 Thesis	60 credits
C 117899 Th Or (60 cr 117873 Th R 117874 Th C	hesis redits from) hesis 90 Credit Part 1 (30 credits) 117871, 117872 hesis 90 Credit Part 2 (60 credits) 117873 R 117871, 117872	30 credits	159899 Thesis	60 credits
C 117899 Th Or (60 cr 117873 Th R 117874 Th C	hesis	30 credits	159899 Thesis	60 credits

159875	Thesis	90 credits	Part Two (120 credits from)	00 "
Canaai	rustion Piology (190 orodita)		196897 Thesis 120 Credit Part 1	
	vation Biology (180 credits)		196898 Thesis 120 Credit Part 2	bu creat
	ne (At least 60 credits from) ulsory courses (60 credits from)		196899 Thesis	120 gradit
	Conservation Biology	30 cradite	130033 1116818	IZU CIEUIL
202701	R 196719	50 crcuits	Genetics (180 credits)	
232703	Wildlife Management	30 credits	No new enrolments	
	C 232701 or 196713 R 199715		Part One (At least 60 credits from)	
Subjec	t courses		Compulsory course selection (At least 60 credits from)	
	GIS Principles and Applications	30 credits	247712 Advanced Studies in Molecular Biosciences	30 credit
	R 132738		P One of 120303, 120306, 122301, 122303, 122322, 122327, 12	3326,
158740	Location Systems: Spatial Databases, Tools and Applications	15 credits	162301, 162304, 194342, 194346, 196318, 203300, 203307, 203	3310, 203311
158741	Location Data: Mapping, Analysis and Visualisation	15 credits	203340, 203341, 203342, 203343	
161762	Multivariate Analysis for Big Data	15 credits	Subject courses	
	R 161323, 161772		120715 Advanced Topics in Evolutionary Genetics	30 credit
188764	Advanced Environmental Management I	15 credits	P One of 1203xx or 2033xx or 1963xx	
	R 188763		122713 Advanced Topics in Biochemistry	
188765	Advanced Environmental Management II	15 credits	P One of 122303, 122322, 122327, 123326, 203300, 203307, 20	3340, 203342
	R 188763		161744 Statistical Genetics	
199714	Animal Behaviour	30 credits	162760 Research Methods and Communication in the Biosciences	30 credit
	P 199312		R 162761, 162762, 119728, 119729	
235701	Māori Values and Resource Management	15 credits	162762 Grant Writing and Oral Communication in Biosciences	15 credit
	R 188704		R 162760 119728, 119729	
Part T			247782 Special Topic	
	(120 credits from)		247783 Special Topic	15 credit
	Thesis 120 Credit Part 1		Part Two	
232898	Thesis 120 Credit Part 2	60 credits	Either (120 credits from)	
000000	C 232897	400 1.	203897 Thesis 120 Credit Part 1	
	Thesis	120 credits	203898 Thesis 120 Credit Part 2	60 credit
	credits from)	00 1.	C 203897	400 "
232873	Thesis 90 Credit Part 1 (30 credits)	30 credits	203899 Thesis	120 credit
222274	R 232871, 232872	00	Or (At least 60 credits from)	
232874	Thesis 90 Credit Part 2 (60 credits)	bu creaits	203870 Research Report	
222075	C 232873 R 232871, 232872 Thesis	On aradita	203871 Thesis 90 Credit Part 1	
232875	mesis	90 creans		45 creuit
Fauth C	Painna (100 anadita)		C 203871	
	cience (180 credits)		Coography (100 avadita)	
	ne (At least 60 credits from)		Geography (180 credits) No new enrolments	
	tt 15 credits from	on 15 gradita		
119728	Research Methods in Animal, Veterinary and Agricultural Science B 110720, 163760, 163761, 163762	es. 15 credits	Part One (At least 60 credits from)	
110720	R 119729, 162760, 162761, 162762 Research Methods	15 orodita	At least 60 credits from	
119729	R 119728, 162760, 162761, 162762	15 Creurs	Subject courses 145707 Economic Geography	20 aradit
162760	Research Methods and Communication in the Biosciences	20 gradite	145707 Economic deography	
102700	R 162761, 162762, 119728, 119729	50 Cledits	145710 Consumption and Frace	
Subject	t courses		R 145706	50 616411
	t 45 credits from		145712 Frontiers in Human Geography	30 crodit
	Environmental Geographic Information Systems	15 credits	R 145701	00 616411
200712	R 233706	10 Grounts	145799 Research Report (30)	30 credit
233713	Environmental Remote Sensing	15 credits	Part Two	oo Grean
200710	R 233707	15 Grounts	Either (120 credits from)	
233714	Advanced Geoscience Techniques	15 credits	145897 Thesis 120 Credit Part 1	60 credit
	Environmental and Geological Hazards		145898 Thesis 120 Credit Part 2	
	re than 15 credits from		C 145897	
	Location Systems: Spatial Databases, Tools and Applications	15 credits	145899 Thesis	120 credit
	Location Data: Mapping, Analysis and Visualisation		Or (At least 60 credits from)	
	rel from 119, 188, or 189 prefix		145870 Research Report	60 credit
Part T			145871 Thesis 90 Credit Part 1	
Either	(120 credits from)		145872 Thesis 90 Credit Part 2	45 credit
	Thesis 120 Credit Part 1	60 credits	C 145871	
233898	Thesis 120 Credit Part 2	60 credits	145875 Thesis	90 credit
	C 233897			
233899	Thesis	120 credits	Horticultural Science (180 credits)	
Or (90	credits from)		Part One (At least 60 credits from)	
233873	Thesis 90 Credit Part 1 (30 credits)	30 credits	At least 15 credits from	
	R 233871, 233872		119728 Research Methods in Animal, Veterinary and Agricultural Scien	ces.15 credit
233874	Thesis 90 Credit Part 2 (60 credits)	60 credits	R 119729, 162760, 162761, 162762	
	C 233873 R 233871, 233872		162760 Research Methods and Communication in the Biosciences	30 credit
233875	Thesis	90 credits	R 162761, 162762, 119728, 119729	
			At least 30 credits from	
Ecolog	y (180 credits)		284703 Vegetable Production Science	15 credit
	ne (60 credits from)		R 171722; 171724; 284701; 284702	
162760	Research Methods and Communication in the Biosciences	30 credits	284704 Fruit Production Science	15 credit
	R 162761, 162762, 119728, 119729		R 171722; 171724; 284701; 284702	
196713	Ecology	30 credits	284741 Post-harvest Physiology	30 credit
	P 1963xx or 1993xx		R 171749	

....90 credits

Elective courses	Part Two (135 credits from)
Selection of courses from the following prefixes: 119.7; 120.7; 189.7;	151750 Professional Dietetic Practice
283.7; and 285.7	P 151717, 151743, 151744, 151746
Part Two	151891 Thesis 90 Credit Part 1
Either (120 credits from)	151892 Thesis 90 Credit Part 2
171897 Thesis 120 Credit Part 160 credits	C 151891
171898 Thesis 120 Credit Part 2	151895 Thesis
C 171897	w v
171899 Thesis	Physics (180 credits)
Or (At least 60 credits from)	No new enrolments
171873 Thesis 90 Credit Part 1 (30 credits)30 credits	Part One (At least 60 credits from)
R 171871, 171872	247782 Special Topic
171874 Thesis 90 Credit Part 2 (60 credits)	247783 Special Topic
C 171873 R 171871, 171872	Part Two
171875 Thesis	Either (120 credits from)
171887 Research Report	124897 Thesis 120 Credit Part 1
·	124898 Thesis 120 Credit Part 2
Mathematics (120 credits)	C 124897
120 credits from	124899 Thesis
160897 Thesis 120 Credit Part 1 60 credits	Or (At least 60 credits from)
160898 Thesis 120 Credit Part 2 60 credits	0 - (
C 160897	Plant Biology (180 credits)
160899 Thesis	No new enrolments
120 Geulls	Part One (At least 60 credits from)
Microbiology (180 credits)	Compulsory courses (60 credits from)
No new enrolments	120713 Advanced Topics in Plant Biology
Part One (At least 60 credits from)	P 1203xx
Compulsory courses (60 credits from)	162760 Research Methods and Communication in the Biosciences30 credit
	R 162761, 162762, 119728, 119729
162704 Current Topics in Microbiology	
P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 203300 R	Subject courses
162702	120715 Advanced Topics in Evolutionary Genetics
162760 Research Methods and Communication in the Biosciences30 credits	P One of 1203xx or 2033xx or 1963xx
R 162761, 162762, 119728, 119729	162704 Current Topics in Microbiology
Subject courses	P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 203300 R
122713 Advanced Topics in Biochemistry	162702
P One of 122303, 122322, 122327, 123326, 203300, 203307, 203340, 203342	247712 Advanced Studies in Molecular Biosciences
247712 Advanced Studies in Molecular Biosciences	P One of 120303, 120306, 122301, 122303, 122322, 122327, 123326,
P One of 120303, 120306, 122301, 122303, 122322, 122327, 123326,	162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,
162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,	203340, 203341, 203342, 203343
203340, 203341, 203342, 203343	247782 Special Topic
247782 Special Topic	247783 Special Topic
247783 Special Topic	Part Two
Part Two	Either (120 credits from)
Either (120 credits from)	120897 Thesis 120 Credit Part 160 credit
162897 Thesis 120 Credit Part 1	120898 Thesis 120 Credit Part 260 credits
162898 Thesis 120 Credit Part 2	C 120897
C 162897	120899 Thesis
162899 Thesis	Or (At least 60 credits from)
Or (At least 60 credits from)	120870 Research Report
162870 Research Report 60 credits	120875 Thesis 90 credit
162871 Thesis 90 Credit Part 145 credits	
162872 Thesis 90 Credit Part 2	Plant Breeding (180 credits)
C 162871	Part One (90 credits from)
162875 Thesis	Compulsory course selection (At least 15 credits from)
JU CIEURS	119728 Research Methods in Animal, Veterinary and Agricultural Sciences.15 credit
Nanoscience (180 credits)	R 119729, 162760, 162761, 162762
No new enrolments	162760 Research Methods and Communication in the Biosciences30 credit
Part One (At least 60 credits from) An approved selection of 700 level courses from the 122, 123, 124 profess	R 162761, 162762, 119728, 119729
An approved selection of 700-level courses from the 122, 123, 124 prefixes	Compulsory courses (60 credits from)
Part Two	283707 Molecular Plant Breeding
Either (120 credits from)	P 283708
Or (At least 60 credits from)	283708 Quantitative Plant Breeding
	P One of 1203xx, 283305, 284301 or 284342 R 171754
Nutrition and Dietetics (240 credits)	Subject courses
	Courses at 700 level from the 120, 283 or 284 prefix
Part One (105 credits from)	
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition15 credits	Part Two
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition15 credits	Part Two 90 credits from either 1208xx or 1718xx course prefix
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition15 credits	90 credits from either 1208xx or 1718xx course prefix
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credit R 120871, 120872
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credit R 120871, 120872 120874 Thesis 90 Credit Part 2 (60 credits) 60 credit
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credit R 120871, 120872 120874 Thesis 90 Credit Part 2 (60 credits) 60 credit C 120873 R 120871, 120872
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credits R 120871, 120872 60 credits 120874 Thesis 90 Credit Part 2 (60 credits) 60 credits C 120873 R 120871, 120872 90 credits 120875 Thesis 90 credits
Part One (105 credits from) 15 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credits R 120871, 120872 60 credits 120874 Thesis 90 Credit Part 2 (60 credits) 60 credits C 120873 R 120871, 120872 90 credits 171873 Thesis 90 credits 30 credits 30 credits
Part One (105 credits from) 15 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits)
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credits R 120871, 120872 60 credits 120874 Thesis 90 Credit Part 2 (60 credits) 60 credits C 120873 R 120871, 120872 90 credits 171873 Thesis 90 Credit Part 1 (30 credits) 30 credits R 171871, 171872 60 credits 171874 Thesis 90 Credit Part 2 (60 credits) 60 credits
Part One (105 credits from) 151717 Selected Topics in Public Health Nutrition	90 credits from either 1208xx or 1718xx course prefix 120873 Thesis 90 Credit Part 1 (30 credits) 30 credits R 120871, 120872 60 credits 120874 Thesis 90 Credit Part 2 (60 credits) 60 credits C 120873 R 120871, 120872 90 credits 171873 Thesis 90 Credit Part 1 (30 credits) 30 credits

171875 Thesis

Compu		
	Psychological Research: Principles of Design	15 credit
	t courses Postmodernism and Psychology	15 orodi
	Applied Criminal Psychology	
	Advanced Psychology of Women	
	Child and Family Therapy	
75722	Principles of Clinical Neuropsychology	15 credit
75724	Advanced Experimental Psychology P 175203 and either 175205 or 175206	30 credit
75725	Applied Social Psychology	30 credit
	Psychology and Culture	
	Professional Practice in Psychology	
	Psychological Well-being in Organisations	
	Sustainable Livelihood	
	Occupational Psychology	
	Health Psychology: Understanding Health and Illness	
	Occupational Health Psychology	
	Psychological Assessment in Organisations	
	Health Psychology: The Social Context	
	Health Psychology: Promoting Health	
	Psychological Research: Quantitative Data Analysis	
	The Psychology of Sport and Exercise	
	The Psychology of Organisational Change	
	Qualitative Methods in Psychology	
	Theory and Practice of Cognitive Behaviour Therapy	
	Understanding Mental Distress	
	Clinical Psychology Assessment	
	Clinical Psychology Interventions	
art Tv	vo (120 credits from)	
	Thesis 120 Credit Part 1	
75896	Thesis 120 Credit Part 2	60 credi
75000	TI '	
sycho Part O	Thesis	120 credi
Sycho Part O	logy - Health Psychology (240 credits) ne (120 credits from) alsory courses (30 credits from)	
Psycho Part O Compu 75738	logy - Health Psychology (240 credits) ne (120 credits from) ulsory courses (30 credits from) Psychological Research: Principles of Design	15 credi
Psycho Part O Compu 75738 75749	logy - Health Psychology (240 credits) ne (120 credits from) alsory courses (30 credits from) Psychological Research: Principles of Design Health Psychology Practicum	15 credi
Psycho Part O Compu 75738 75749	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design	15 credi 15 credi
Psycho Part O Compu 75738 75749 At leas 75739	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design	15 credi 15 credi 15 credi
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rsycho rart O compu r5738 r5749 at leas r5739 r5744 subject 50714 r5720 r5721 r5722 r5723 r5733	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design Health Psychology Practicum C At least two of 175744, 175743 and 175739 R 175879 t 30 credits from Health Psychology: Understanding Health and Illness Health Psychology: The Social Context. Health Psychology: Promoting Health t courses Ta Te Māori Rangahau Korero: Māori Research Methodologies. Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology Applied Social Psychology Psychology and Culture Professional Practice in Psychology	15 credi 15 credi
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rsycho Part O Compu 75738 75749 At leas 75744 At leas 75744 At leas 75744 At leas 75744 75718 75720 75721 75722 75723 75733	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design Health Psychology Practicum C At least two of 175744, 175743 and 175739 R 175879 t 30 credits from Health Psychology: Understanding Health and Illness Health Psychology: Promoting Health and Illness Health Psychology: Promoting Health t courses Ta Te Māori Rangahau Korero: Māori Research Methodologies Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations. Sustainable Livelihood	15 credi15 credi15 credi15 credi15 credi30 credi15 credi
rsycho Part O Compu 75738 75749 At leas 75744 At leas 75744 At leas 75744 At leas 75744 At leas 75719 75720 75721 75722 75723 75733 75734	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design Health Psychology Practicum C At least two of 175744, 175743 and 175739 R 175879 t 30 credits from Health Psychology: Understanding Health and Illness Health Psychology: Promoting Health and Illness Health Psychology: Promoting Health t courses Ta Te Māori Rangahau Korero: Māori Research Methodologies Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology	15 credi15 credi15 credi15 credi30 credi15 credi15 credi15 credi15 credi15 credi15 credi15 credi
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Psycho Part O Pa	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design	15 credi15 credi
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Respectors of the control of the con	logy - Health Psychology (240 credits) ne (120 credits from) nlsory courses (30 credits from) Psychological Research: Principles of Design	15 credi15 credi15 credi15 credi30 credi15 credi15 credi15 credi15 credi

253750 Counselling Theory	30 credits
253755 Culture and Counselling	30 credits
279703 Theorising Today's Social Policy for the Future	30 credits
Part Two (120 credits from)	
175894 Thesis 120 Credit Part 1	60 credits
175896 Thesis 120 Credit Part 2	60 credits
175899 Thesis	120 credits
Soil Science (180 credits)	
No new enrolments	
Part One (At least 60 credits from)	
119710 Nutrient Management in Grazed Pasture Systems	30 credits
119711 Nutrient Management in Arable Systems	
119791 Special Topic	
119792 Special Topic	15 credits
Part Two	
Either (120 credits from)	
189895 Thesis 120 Credit Part 1	60 credits
189896 Thesis 120 Credit Part 2	60 credits
C 189895	
189899 Thesis	120 credits
Or (At least 60 credits from)	
189872 Thesis 90 Credit Part 2	45 credits
C 189871	
189875 Thesis	
189887 Research Report	60 credits
120 credits from 161897 Thesis 120 Credit Part 1 161898 Thesis 120 Credit Part 2 C 161897	60 credits
161899 Thesis	120 credits
Zoology (180 credits) Part One (At least 60 credits from) Compulsory course (30 credits from) 162760 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729	30 credits
Subject courses 199714 Animal Behaviour	20 aradite
P 199312	30 creats
199717 Entomology	30 credits
Part Two	
Either (120 credits from)	
199897 Thesis 120 Credit Part 1	60 cradits
199898 Thesis 120 Credit Part 2	
C 199897	
199899 Thesis	120 credits
Or (90 credits from)	
199873 Thesis 90 Credit Part 1 (30 credits)	30 credits
R 199871, 199872	00 "
199874 Thesis 90 Credit Part 2 (60 credits)	bu credits
C 199873 R 199871, 199872	عائده ۵۸
199875 Thesis	əv credits

The Degree of Master of Screen Arts MSA

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Master of Screen Arts requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will:
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent qualification with a grade average of at least B; or
 - (c) have been awarded or qualified for the Bachelor of Screen Arts (Honours) with a grade average of at least B across the 700-800 level courses, or equivalent; or
 - (d) have been awarded or qualified for the Postgraduate Diploma in Screen Arts with a grade average of at least B, or equivalent; or
 - have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional and scholarly experience at an appropriate level;

and will have:

(f) been selected into the programme on the basis of an interview and assessment of a portfolio of relevant work prepared by the candidate.

Qualification Requirements

- 2. Candidates for the Degree of Master of Screen Arts shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 approved credits and include completion of Part One and Part Two. The requirements for Part One and Part Two are prescribed in the Schedule for the Qualification.
- 3. Notwithstanding Regulation 2, the programme of study for candidates who has been admitted under Regulations 1(c) or 1(d) shall consist of thesis courses totalling 120 credits, as prescribed in Part Two in the Schedule for the Qualification.

Specialisations

4. The Master of Screen Arts is awarded without specialisation.

Student Progression

- 5. The Degree of Master of Screen Arts may be awarded with Distinction or Merit. The class of award will be determined by the examiners on the performance of the candidate in the Part 2 courses within the schedule.
- For progression to Part Two of the Master of Screen Arts, candidates must have maintained a grade of at least B (GPA 5) over the 60 credits undertaken for Part One.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Qualification requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate exit qualification, should they meet its qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Screen Arts

Part 1 (60 credits from)

Research Methods (15 credits from)

293731	Contextualising Creative Enterprise Practice Part 1	15 credits
	P 293730, 293702	
293732	Creative Practice Research Methods	15 credits
298730	Māori Research Methodologies for Creative Practice	15 credits
Project	Development (30 credits from)	
289701	Production Planning and Development	30 credits
	P 289333 OR 289309	
Any 40	00-level or 700-level elective course from the College of	Creative
Arts (F	Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237	7, 289, 293,
296, 29	98) (At least 15 credits from)	

Part 2 (120 credits from)

289811	Screen Arts	120 credit	Thesis Part	1	60	credits
289812	Screen Arts	120 credit	Thesis Part	2	60	credits

The Degree of Master of Social Work MSW

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Master of Social Work requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Bachelor of Social Work or Bachelor of Social Work with Honours or equivalent; or
 - (c) have been awarded or qualified for the Postgraduate Diploma in Social Work with a B grade average across all courses, or equivalent.

Qualification Requirements

- Candidates for the Degree of Master of Social Work shall follow a partsbased programme of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a) Part One and Part Two as prescribed in the Schedule to the qualification degree;

and including:

- (b) courses selected from the Schedule to the Degree;
- (c) any compulsory courses listed in the Schedule to the Degree.

- 3. Notwithstanding Regulation 2, candidates admitted under regulation 1(c) shall follow a programme of study which shall consist of courses totalling at least 120 credits, comprising:
 - (a) Part Two as prescribed in the Schedule to the degree; and including:
 - (b) the compulsory course 179702, unless this course has already been completed as part of the qualifying postgraduate diploma.

Specialisations

4. The Degree of Master of Social Work is awarded without specialisation. **Student Progression**

- 5. For progression to Part Two of the degree, candidates must have achieved a minimum of a B grade average over the courses completed in Part One.
- The Degree of Master of Social Work may be awarded with or without a class of Honours.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Postgraduate Diploma in Social Work or the Postgraduate Certificate in
 Social Work should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 10. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Social Work prior to 1 January 2024 may substitute a course which has already been successfully completed for one of 179730, 179731 or 179732. Candidates who have not completed any of 179761, 179763, 179771 or 179778 may substitute a course which has already been successfully completed for one of these, provided the course to be substituted has not already been substituted for another
- 11. These transition arrangements expire 31 December 2027.

Schedule for the Master of Social Work

Part One

Compul	sory	cours	e
179702	Adv	anced	R۴

179702	Advanced Research Methods	.30 credits			
Compulsory course selection (At least 30 credits from)					
179730	Whakamana Tangata	.30 credits			
179731	Tangata Moana Social Practice, Policy and Action	.30 credits			
179732	Social Diversity and Professional Practice	.30 credits			
Compulsory course selection (At least 30 credits from)					
179761	Advanced Study of Social Issues and Practice Theories	.30 credits			

179763	Transforming Practice	30 cred	dits
179771	Whānau and Family-centred Practice	30 cred	dits
	Mental Health, Addictions and Social Work		
Elective	•		
	Clinical Supervision Theory and Practice	30 cred	dite
	Leadership, Management and Clinical Supervision		
	1. 0		
	Learning and Decolonisation in Clinical Supervision		
1/9/43	Clinical Supervision Practice	3U cred	STIL
	P 179740		
279703	Theorising Today's Social Policy for the Future	30 cred	dits
Part Two	(At least 90 credits from)		
179816	Thesis 120 Credit Part 1	60 cred	dits
179817	Thesis 120 Credit Part 2	60 cred	dits
	C 179816		
179896	Thesis 90 Credit Part 1	45 cred	dits
170000	P 179702	10 0100	2110
170907	Thesis 90 Credit Part 2	15 cro	dite
1/303/	P 179702 C 179896	45 6160	אונט
170000		00	r.
1/9898	Thesis	90 cred	STIL
	P 179702		
179899	Thesis	120 cred	dits
	P 179702		

The Degree of Master of Specialist Teaching **MSpecTchg**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Specialist Teaching requires that the candidate will meet the University admission requirements as specified; and shall have:
 - (a) been awarded or qualified for a Bachelor's degree with at least a B grade average across the highest level courses, or equivalent; and
 - been awarded or qualified for a relevant professional qualification;
 - have completed at least two years of relevant professional (c) experience;

or will have:

- (d) been awarded or qualified for the Postgraduate Diploma in Specialist Teaching with at least a B grade average, or equivalent.
- 2. For entry into the Adviser on Deaf Children subject candidates shall have:
 - (a) been awarded or qualified for the Postgraduate Diploma in Specialist Teaching (Deaf and Hard of Hearing), with at least a B grade average, or equivalent; or
 - (b) been awarded or qualified for a Bachelor of Speech and Language Therapy Honours degree with at least Second Class Honours, or equivalent; or
 - (c) been awarded or qualified for a Master of Speech and Language degree having achieved at least a B grade average, or equivalent.
- 3. For entry into the Te Korowai Mokopuna subject candidates shall have:
 - (a) been awarded or qualified for the professional qualification Te Tohu Mātauranga Whakapakari Tino Rangatiratanga o Te Kōhanga Reo with at least a B grade average across the highest level courses, or equivalent; and
 - (b) have completed at least two years of relevant professional experience in Kōhanga Reo; and
 - hold a current letter of endorsement from Te Kōhanga Reo National
- 4. In all cases candidates will be required to:
 - (a) be selected on the basis of a selection process which may include written application, interview, referee reports and practical exercises;
 - (b) meet requirements equivalent to those set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in terms of values, fitness and disposition to teach, and will:
 - (c) hold current relevant New Zealand Professional Registration; or

- (d) be required to undergo police vetting prior to gaining entry into the
- 5. All candidates whose first language is not English or Te Reo Māori, who have not gained a New Zealand university entrance qualification or an overseas entrance qualification in a country where the main language is English, will be required to provide evidence of their proficiency in English in the form of an academic IELTS (International English Language Testing System) score of 7.0 with no band less than 7.0 or other evidence that is acceptable to Academic Board.

Qualification Requirements

- 6. Candidates for the Master of Specialist Teaching shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - completion of Part One and Part Two as detailed in the Schedule for the Qualification; and including completion of

 - (c) any compulsory courses as listed in the Schedule for the Degree.
- 7. Notwithstanding Regulation 6, the programme of study for candidates admitted under Regulation 1(d) will be at least 120 credits including:
 - (a) 249770 or 249771; and
 - (b) completion of a subject as specified in the schedule for the Degree;
 - (c) Part Two as detailed in the Schedule for the Degree.
- 8. Notwithstanding Regulation 6, the programme of study for candidates admitted under Regulation 2(a), (b) or (c) will be at least 120 credits including:
 - 249770 or 249771; and
 - completion of the Adviser Deaf Children subject as specified in the Schedule for the Degree; and
 - Part Two as detailed in the Schedule for the Degree.

- 9. The Master of Specialist Teaching is awarded with or without a subject.
- 10. The requirements for each subject are set out in the Schedule for the Degree.
- 11. Subject specialisations available for the Master of Specialist Teaching are: Adviser on Deaf Children, Autism Spectrum Disorder, Blind and Low Vision, Complex Educational Needs, Deaf and Hard of Hearing, Early Intervention, Te Korowai Mokopuna, Gifted Education, Learning and Behaviour.
- 12. A candidate admitted under Regulation 1(d) will complete the Master of Specialist Teaching without a specialisation.

Student Progression

- 13. In cases of sufficient merit, the Degree of Master of Specialist Teaching may be awarded with Distinction or Merit.
- 14. For progression to Part Two of the Master of Specialist Teaching candidates must have maintained a grade average of at least a B over the first 120 credits undertaken for Part One.

Completion Requirements

- 15. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 16. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Specialist Teaching or the Postgraduate Diploma in Specialist Teaching, should they meet the relevant Qualification requirements.

Academic Progress

17. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 18. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Gifted and Talented Education subject prior to 01 January 2022 may elect to be awarded this specialisation title rather than the title 'Gifted Education' on completion of the subject. These transition arrangements expire 31 December 2025.
- 19. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in Gifted Education prior to 01 January 2025 who have successfully completed 262751 may substitute this for 262760.
- 20. This transition arrangement expires 31 December 2027.

Schedule for the Master of Specialist Teaching

Part One (135 credits from)

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254766	Professional Learning Pathways	dits
254767	Community-based Practice 30 cre	dits
	P 254766 and 1 of 249746 or 249760 or 249740 or 249747 or 262751 or	
	249753 or 249758	

Compulsory course selection (15 credits from)

249770	Supervision and Mentoring in Specialist Teaching	.15 credits
249771	Additional Areas of Specialist Teaching	.15 credits

Subjects

Adviser on Deaf Children (60 credits)

Subject	courses
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249756	Theory and Practice of Adviser on Deaf Children	30 credits
249757	Practicum in Adviser on Deaf Children	30 credits
249773	New Zealand Sign Language 2	0 credits
249774	New Zealand Sign Language 3	0 credits

Autism Spectrum Disorder (90 credits)

No new enrolments

Subject courses

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249745	Theory and Foundations of Autism Spectrum Disorder	.30 credits
249749	Evidence-based Interprofessional Practice in Autism Spectrum Disc	order
	P 249745 and 254765	.30 credits

249750	Practicum Autism Spectrum Disorder	30	credits
	P 249749 C 249749		

Blind and Low Vision (60 credits)

Subject Courses

24970	OD Braille Proficiency	0 credits
30 cr	redits from	
24971	O Theory and Practice of Blind and Low Vision (Developmental C	rientation &
	Mobility)	30 credits
24974	16 Theory and Practice of Blind and Low Vision Education	30 credits
30 cr	redits from	
24971	1 Practicum of Blind & Low Vision (Developmental Orientation 8	ر Mobility)
		30 credits
24975	52 Practicum in Blind and Low Vision Education	30 credits
	P 249746 and 254766	

Complex Educational Needs (60 credits)

Subject Courses

249760	Theory and Practice of Complex Educational Needs	.30 credits
249763	Practicum in Complex Educational Needs	.30 credits
	P 249760 and 254766	

Deaf and Hard of Hearing (60 credits)

Subject courses

249740	Theory and Practice of Deaf and Hard of Hearing	.30 credits
249743	Practicum in Deaf and Hard of Hearing	.30 credits
	P 249740 and 254766	
249772	New Zealand Sign Language 1	0 credits
249773	New Zealand Sign Language 2	0 credits

Early Intervention (60 credits)

Endorsement courses

249747	Theory and Practice of Early Intervention	.30	credits
249748	Practicum in Early Intervention	.30	credits
	P 249747 and 254766		

Gifted Education (60 credits)

Subject courses

26275	Practicum in Gifted and Talented Education	30 credits
	P 254766 and 262751	
26276	Theory and Practice of Gifted Education	30 credits

Learning and Behaviour (60 credits)

Subject courses

249753	Theory and Practice of Learning and Behaviour Diversity	.30	credits
249755	Practicum in Learning and Behaviour Diversity	.30	credits
	P 249753 and 254766		

Te Korowai Mokopuna (60 credits)

Subject courses

249758	Theory and Practice of Te Kaupapa o Te Kōhanga Reo	30	credits
249759	Practicum in Te Kaupapa o Te Kōhanga Reo	30	credits

The Degree of Master of Speech and Language Therapy **MSpchLangTher**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Degree of Master of Speech and Language Therapy requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for the Bachelor of Speech and Language Therapy having achieved at least a B grade average, or equivalent; or

(c) have been awarded or qualified for the Bachelor of Speech and Language Therapy (Honours) having achieved at least a B grade average, or equivalent.

Qualification Requirements

- 2. Candidates for the Degree of Master of Speech and Language Therapy shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising Part One and Part Two as specified in the Master of Speech and Language Therapy Schedule.
- Notwithstanding Regulation 2, the programme of study for candidates admitted under Regulation 1(c) will consist of at least 120 credits from the Master of Speech and Language Therapy Schedule including:
 - (a) Part Two as detailed in the Schedule for the degree; and
 - (b) up to 60 credits from Part One as listed in the Schedule for the degree.

Specialisations

4. The Degree of Master of Speech and Language Therapy is awarded without specialisation.

Student Progression

- 5. For progression to Part Two in the Degree of Master of Speech and Language Therapy, candidates must have achieved at least a B grade average in the Part One courses.
- In cases of sufficient merit, the Degree of Master of Speech and Language Therapy may be awarded with a class of Honours, Distinction or Merit in accordance with the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Speech and Language Therapy or the Postgraduate Diploma in Speech and Language Therapy should they meet the relevant Qualification requirements.

Academic Progress

- 9. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 10. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Master of Speech and Language Therapy prior to 01 January 2022 will be permitted to substitute either 271710 or 271712, if already completed, for 271711. These transition arrangements expire 31 December 2025.
- 11. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Master of Speech and Language Therapy prior to 01 January 2025 will be permitted the following substitutions:
 - (a) 267740, Mixed Methods Research in Education for 267721, Research Methodologies in Education
 - 267782, Quantitative Research in Education for 175746, Psychological Research: Quantitative Data Analysis
 - 267783, Qualitative Research in Education for 175750, Quantitative Methods in Psychology
- 12. These transition arrangements expire 31 December 2028.

Schedule for the Master of Speech and Language Therapy

Professional Pathway

Compt	nsory courses (90 creatts from)	
271710	Evidenced-Based Practice in Speech and Language Therapy	.30 credits
271711	Critical and Current Issues in Speech and Language Therapy	.30 credits
271712	Theoretical Issues in Speech and Language Therapy	.30 credits
Resear	ch methods courses (30 credits from)	
168711	Health Research Design and Method	.30 credits
	R 168810, 168710	
175746	Psychological Research: Quantitative Data Analysis	.15 credits
175750	Qualitative Methods in Psychology	.15 credits

Research Pathway

R 267790

tesette en a tien i i i j			
Compulsory course (30 credits from)			
271711 Critical and Current Issues in Speech and Language Therapy.	30 credits		
Research methods courses (30 credits from)			
168711 Health Research Design and Method	30 credits		
R 168810, 168710			
175746 Psychological Research: Quantitative Data Analysis	15 credits		
175750 Qualitative Methods in Psychology	15 credits		
267721 Research Methodologies in Education	15 credits		
267741 Indigenous Research Methodologies	15 credits		
R 267790			

Part Two

Professional Pathway (60 credits from)

267721 Research Methodologies in Education.

267741 Indigenous Research Methodologies.....

267860	Professional Inquiry	60 credits
	P One of 267740, 267782, 267783, 267741 or 267721 C N/A	
Research	h Pathway (120 credits from)	
271808	Thesis 120 Credit Part 1	60 credits
271809	Thesis 120 Credit Part 2	60 credits
	C 271808	
271810	Thesis	120 credits
	R 186810	

The Degree of Master of Supply Chain Management **MSCM**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Supply Chain Management requires that the candidate:
 - (a) meets the University admission requirements as specified and shall
 - (b) been awarded or qualified for a relevant Bachelor's degree or equivalent with a minimum B grade average over the 300-level majoring courses plus two years' relevant professional experience; or
 - been awarded or qualified for a Bachelor's degree or equivalent with a minimum B grade average over the 300-level majoring courses plus five years' relevant professional experience; or
 - (d) been awarded or qualified for a relevant Postgraduate Diploma or equivalent with a minimum B grade average plus two years' relevant professional experience; or
 - (e) been awarded or qualified for a relevant Bachelor's degree or equivalent with a minimum A- grade average over the 300-level majoring courses plus two years' relevant professional experience; or
 - been awarded or qualified for a Bachelor's degree or equivalent with a minimum A- grade average over the 300-level majoring courses plus five years' relevant professional experience.

Qualification Requirements

- 2. Candidates for the Degree of Master of Supply Chain Management shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) Part One and Part Two as defined by the Schedule of the Degree; and including:
 - (b) courses selected from the Schedule to the Degree;
 - (c) any Compulsory Courses listed in the Schedule to the Degree;
 - attending field trips, studios, workshops, tutorials, and laboratories as
- 3. Notwithstanding Regulation 2, candidates admitted under Regulation 1 (d), 1 (e), or 1 (f) may apply for credit towards Part One of the qualification in accordance with the limits specified in the Recognition of Prior Learning regulations. The programme of study for such candidates must include 240758.

Specialisations

4. The Degree of Master of Supply Chain Management is awarded without specialisations.

Student Progression

- 5. For progression from Part One to Part Two, candidates must have achieved a minimum Grade Average of B- over courses undertaken for Part One, and a minimum B grade for the methods course, 240758.
- In cases of sufficient merit, the Degree of Master of Supply Chain Management may be awarded with Distinction or Merit.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation

may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Supply Chain Management should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Supply Chain Management

Schedule A

Part One (120 credits from)

R 112748

Compu	ılsory courses (105 credits from)	
240753	Supply Chain Analytics	15 credits
240755	Executive Supply Chain Management	30 credits
240756	Value Chain Management	15 credits
240758	Research Methods and Skills	30 credits
240759	Integrated Logistics	15 credits
	R 240752	
15 cred	lits from	

125702 Financial Management	15 credits
287741 Quality System Development and Management	15 credits
Part Two (60 credits from)	
240887 Research Report	60 credits
P 240758 (B)	
Schedule B: Master of Supply Chain Management available Transitional Provisions Part One (90 credits from)	under
Transitional Provisions Part One (90 credits from) Compulsory courses (75 credits from)	
Transitional Provisions Part One (90 credits from) Compulsory courses (75 credits from) 240753 Supply Chain Analytics	15 credits
Transitional Provisions Part One (90 credits from) Compulsory courses (75 credits from)	15 credits
Transitional Provisions Part One (90 credits from) Compulsory courses (75 credits from) 240753 Supply Chain Analytics	15 credits
Transitional Provisions Part One (90 credits from) Compulsory courses (75 credits from) 240753 Supply Chain Analytics	15 credits30 credits

The Degree of Master of Sustainable Development Goals **MSDG**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Master of Sustainable Development Goals requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will
 - been awarded or qualified for a Bachelor's degree or equivalent, having achieved a grade average of at least a B in the highest level

Qualification Requirements

- 2. Candidates for the Master of Sustainable Development Goals shall follow a parts-based programme of study, which shall consist of courses totalling at least 180 credits comprising:
 - (a) Part One and Part Two as defined by the Schedule to the Degree;
 - (b) at least 60 credits at 800 level;

and including:

- (c) the core courses listed in Schedule A;
- (d) completion of a subject as specified in Schedule B;
- attending field trips, contact workshops, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. Candidates for the Degree of Master of Sustainable Development Goals may complete a subject by passing at least 120 credits in a subject including:
 - (a) an 800 level Practicum inquiry course of 60 credits;
 - (b) any compulsory courses identified in the subject schedule. The requirements for each subject are set out in the Schedule for the
- Subjects available in the Master of Sustainable Development Goals are: Business and Sustainability, Climate Action, Disaster Management, Economics for Sustainability, Environmental Sustainability, Global Development, and Peace and Security.

Student Progression

- 5. For progression from Part One to Part Two, candidates must have achieved a Grade Average of at least a B over the Part One courses.
- 6. In cases of sufficient merit, the Degree of Master of Sustainable Development Goals may be awarded with Distinction or Merit in accordance with the provisions of the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for progression from Part One to Part Two, or who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Diploma in Arts, Postgraduate Diploma in Business, Postgraduate Diploma in Science and Technology, Postgraduate Certificate in Arts, Postgraduate Certificate in Business, or Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Master of Sustainable Development Goals

Schedule A: Part One Core courses (60 credits from)

131704	Sustainable Development	30	credits
131709	Sustainable Development Goals in Practice	30	credits

Schedule B: Subjects

Business and Sustainability (120 credits)

60 credits from

oo cree	110111	
152704	Business and Sustainability	.30 credits
	R 115783	
152728	Corporate Citizenship and Responsibility	.30 credits
152730	Advanced Contemporary Issues in Sustainability	.30 credits
Part T	wo (60 credits from)	
131810	Sustainable Development Goals Practicum	.60 credits
	P 131704, 131709	

Climate Action (120 credits)

60 credits from

131720	Climate Change and Sustainability	30 credits	
131721	Global and Local Responses to Climate Change	30 credits	
178719	Climate Change Economics and Policy	30 credits	
Part Two (60 credits from)			

131810 Sustainable Development Goals Practicum..... .60 credits P 131704, 131709

Disaster Management (120 credits)

Part One Subject courses (60 credits from)

130701	Natural Hazards	30	credits
130702	Coping with Disasters	30	credits
130705	Emergency Management	30	credits
130706	Emergency Management in Practice	30	credits

132751 Natural Hazards and Resilient Communities30 credits	Part Two (60 credits from)	
Part Two (60 credits from)	131810 Sustainable Development Goals Practicum	60 credits
131810 Sustainable Development Goals Practicum	P 131704, 131709	
P 131704, 131709		
	Global Development (120 credits)	
Economics for Sustainability (120 credits)	Part One Subject courses (60 credits from)	
No new enrolments	131702 Development Management	
Part One Subject courses (60 credits from)	131703 Gender and Development	
178719 Climate Change Economics and Policy30 credits	131706 Globalisation and Development	
178740 Global Food Markets and Trade	132735 Natural Resource Policy and Planning	30 credits
R 178757	176718 Environmental Sociology	
178742 Environmental Economic Issues	200761 International Relations: Theory and Practice	30 credits
R 178360	Part Two (60 credits from)	
178755 Economic Growth, International and Development Economics30 credits	131810 Sustainable Development Goals Practicum	60 credits
Part Two (60 credits from)	P 131704, 131709	
131810 Sustainable Development Goals Practicum		
P 131704, 131709	Peace and Security (120 credits)	
	No new enrolments	
Environmental Sustainability (120 credits)	Part One Subject courses (60 credits from)	
Part One Subject courses (60 credits from)	200761 International Relations: Theory and Practice	30 credits
188707 Environmental Management Principles and Practice	294712 Economic and Environmental Security	30 credits
188708 Land System Change	294715 Asia-Pacific Security Environment	30 credits
188751 Advanced Zero Waste for Sustainability	294716 Securing Mobility in an Uncertain World	
188765 Advanced Environmental Management II	294717 Human Security in Application	30 credits
R 188763	Part Two (60 credits from)	
235701 Māori Values and Resource Management	131810 Sustainable Development Goals Practicum	60 credits
R 188704	P 131704, 131709	
238700 Life Cycle Assessment (LCA) and Footprinting Principles15 credits		

The Degree of Master of Veterinary Medicine MVM

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Master of Veterinary Medicine requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) shall have been awarded or qualified for the Bachelor of Veterinary Science or a veterinary degree considered by the Academic Board to be equivalent to the Massey University Bachelor of Veterinary Science.

Qualification Requirements

- Candidates for the Degree of Master of Veterinary Medicine shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses selected from the Schedule to the Qualification;
 - (b) any compulsory courses identified in the Schedule to the Qualification.

Specialisations

- The Degree of Master of Veterinary Medicine is awarded without a subject.
- 4. Notwithstanding Regulation 3, the following subjects, which are closed to new enrolments, are available in accordance with the transitional provisions outlined in Regulation 9: Companion Animal, Companion Animal Surgery, Production Animal, Equine, Veterinary Business Administration.

Student Progression

In cases of sufficient merit, the Degree of Master of Veterinary Medicine may be awarded with distinction or merit.

Completion Requirements

- A candidate's programme of study may not exceed five years from the date
 of first enrolment in the Master of Veterinary Medicine, unless a specified
 time of suspension or extension has been approved by the Academic Board
 or their delegate.
- Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation

may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 9. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Veterinary Medicine prior to 1 January 2025 who were enrolled in a subject, will be permitted to complete that subject.
- 10. This transition arrangement expires 31 December 2027.

Schedule for the Master of Veterinary Medicine

Schedule for the Master of Veterinary Medicine (Between 60 and 75 credits from)

II UIII)		
118751	Canine and Feline Gastroenterology	15 credits
118752	Canine and Feline Endocrinology	15 credits
	R 195752	
118753	Canine and Feline Oncology	15 credits
118754	Diagnostic Imaging for Small Animal VeterinariansR 195754	15 credits
118755	Clinical Pathology in Small Animal Practice	15 credits
118756	Canine and Feline Neurology	15 credits
	R 195756	
118757	Cardiorespiratory Medicine for Small Animal Veterinarians	15 credits
	R 195757	
118758	Avian Medicine	15 credits
	R 195758	
118759	Ophthalmology in Small Animal PracticeR 195759	15 credits
118761	Canine and Feline Emergency Medicine	15 credits
118762	Dermatology for Small Animal Veterinarians	15 credits
118763	Canine and Feline Orthopedic Surgery	15 credits
118764	Canine and Feline Soft Tissue Surgery	15 credits
118771	Advances in Ruminant Nutrition for Veterinarians	15 credits
118772	Calf Medicine, Health and Management	15 credits

118775	Advanced Mastitis Management for the Production Animal Veterio	narian
		15 credits
118776	Lameness Investigation and Control for Cattle Veterinarians	15 credits
118777	Veterinary Clinical Reproduction and Fertility	15 credits
	R 117767	
118785	Introduction to Evidence-Based Practice	15 credits
118786	Applied Veterinary Epidemiology	15 credits
	P 118785 R 118720, 118715, 118815	
118791	Special Topic	15 credits

118792	Special Topic	30 credits
Researc	h courses (Between 45 and 60 credits from)	
118851	Research Report (MVM) (45 credit)	45 credits
	P 2 x 1187xx	
118852	Research Report (MVM) (60 credit)	60 credits
	P 2 x 1187xx	
118853	Advanced Profession Practice in Veterinary Science	45 credits
	P 2 x 1187xx (B)	

The Degree of Master of Veterinary Science MVSc

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

 Candidates for the Degree of Master of Veterinary Science shall have completed a veterinary degree.

Qualification Requirements

(a) Candidates who have completed a Massey University BVSc, or a veterinary qualification that can be registered by the New Zealand Veterinary Council and is considered by the Academic Board to be equivalent to the Massey University BVSc, or a Postgraduate Diploma in an area of Veterinary Science, shall complete an MVSc programme consisting of a Research Methods course of 15 credits and a thesis to the value of 120 credits in some branch of Veterinary Science.

(b) Veterinary graduates who do not meet the requirements in 1(a) shall complete an MVSc programme consisting of courses to the value of 120 credits and a thesis to the value of 120 credits.

Schedule for the Master of Veterinary Science

- Courses shall be selected from the 1187xx, 1188xx, series and any other courses deemed appropriate by the Graduate Subject Adviser.
- 2. The selection of courses must be approved by the Academic Programme Director or equivalent.

The Degree of Master of Veterinary Studies MVS

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Degree of Master of Veterinary Studies requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Veterinary Science with at least a B grade average, or equivalent.
- 2. Admission into the Master of Veterinary Studies (Advanced Veterinary Practice) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Veterinary Science with at least a B grade average, or equivalent; and
 - (c) be selected into the programme on the basis of an interview.

Qualification Requirements

- 3. Candidates for the Degree of Master of Veterinary Studies shall follow a flexible programme of study, which shall consist of courses totalling at least 180 credits, comprising:
 - (a) completion of Part One and Part Two as defined by the Schedule to the Degree;
 - (b) courses selected from the Schedule to the Degree; and including:
 - (c) any compulsory courses listed in the Schedule to the Degree;
 - (d) at least 60 credits at 800 level;
 - (e) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

 The Degree of Master of Veterinary Studies is awarded with or without a subject.

- Candidates may complete a subject by passing at least 180 credits, including 60 credits at 800-level, in a subject. The requirements for each subject are set out in the Schedule to the Degree.
- The subjects available are: Advanced Veterinary Practice, Conservation Veterinary Medicine*, Epidemiology*, Veterinary Pathology*, and Veterinary Public Health*.
 - *No new enrolments

Student Progression

- In cases of sufficient merit, the Degree of Master of Veterinary Studies may be awarded with Distinction or Merit.
- For progression to Part Two of the Degree of Master of Veterinary Studies, candidates must have maintained at least a B grade average over the Part One courses.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes. Candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Postgraduate Diploma in Veterinary Science or Postgraduate Certificate
 in Science and Technology should they meet the relevant Qualification
 requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 12. In all cases candidates must complete the qualification within the timeframes for completion as specified in the Completion Requirements.
- 13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Master of Veterinary Studies prior to 1 January 2022 may proceed to Part Two on the basis of a minimum grade average of B over their first 60 credits of study, until 31 December 2025.

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Schedule for the Master of Veterinary Studies

Part One (At least 60 credits from)

Elective courses

700-level courses selected from the 117, 118, 194 course prefix series

Subjec	ts	
	nced Veterinary Practice (180 credits)	
	redits from	00 11
	O Advanced Veterinary Practice I	
	1 Advanced Veterinary Practice II	
	Advanced Studies in Veterinary Fractice I Advanced Studies in Veterinary Practice II	
110/1	3 Advanced Studies III veterillary Fractice II	30 cieuits
	ervation Veterinary Medicine (180 credits)	
	edits from	
	5 Introduction to Evidence-Based Practice	15 credits
	8 Research Methods in Animal, Veterinary and Agricultural Scient R 119729, 162760, 162761, 162762	
	edits from	
11871	6 Analysis of Epidemiologic Data	30 credits
	miology (180 credits)	
	ew enrolments oulsory courses (60 credits from)	
	6 Analysis of Epidemiologic Data	30 cradite
11071	R 118721 and 195721	50 Greuns
11878	5 Introduction to Evidence-Based Practice	15 credits
11878	6 Applied Veterinary Epidemiology	15 credits
	P 118785 R 118720, 118715, 118815	
	edits from	
	5 Decision Making with Animal Health Data R 118722, 118718	
	6 Spatial and Temporal Analysis of Epidemiologic Data P 118716 R 118816, 118821	
	8 Current Topics in Epidemiological Methods and Data Analysis P 118785, 118716 R 118717, 118721	
11885	4 Advanced Topics in Epidemiologic Data Analysis P 118716, 118785 R 118816, 118817, 118821	15 creatts
1617/	3 Statistical Reliability and Survival Analysis	15 crodite
10174	S Statistical Heliability and Survival Alialysis	13 6160118
Veter	inary Pathology (180 credits)	
	ew enrolments	
120 c	redits from	
	inary Public Health (180 credits)	
	redits from	
	6 Analysis of Epidemiologic Data	30 credits
11071	R 118721 and 195721	oo oroano
11872	6 Veterinary Public Health	60 credits
	R 116726	
11878	5 Introduction to Evidence-Based Practice	15 credits
	ast 15 credits from	
11870	5 Decision Making with Animal Health Data R 118722, 118718	15 credits
11070	6 Spatial and Temporal Analysis of Epidemiologic Data	15 cradita
110/0	P 118716 R 118816, 118821	15 6160118
11870	8 Current Topics in Epidemiological Methods and Data Analysis	15 credits
	P 118785, 118716 R 118717, 118721	
11878	6 Applied Veterinary Epidemiology	15 credits
	P 118785 R 118720, 118715, 118815	

118854 Advanced Topics in Epidemiologic Data Analysis... P 118716, 118785 R 118816, 118817, 118821

..15 credits

BACHELOR'S HONOURS DEGREES

The Degree of Bachelor of Construction (Honours)101	The Degree of Bachelor of Creative Media Production (Honours)* 103
The Degree of Bachelor of Arts (Honours)	The Degree of Bachelor of Information Sciences (Honours)* 104
The Degree of Bachelor of Commercial Music (Honours) 103	The Degree of Bachelor of Science (Honours)105
* No new enrolments	

The Degree of Bachelor of Construction (Honours) **BConst (Hons)**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Bachelor of Construction (Honours) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a construction-related Bachelors Degree, having achieved a B+ grade average from the majoring courses of the intended subject, or equivalent.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Construction (Honours) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 and 800 level, comprising:
 - (a) courses selected from the Schedule to the Degree and including:
 - (b) attending workshops, tutorials, block courses, and laboratories as required.

Specialisations

- The Degree of Bachelor of Construction (Honours) is awarded with specialisations in Construction Management and Quantity Surveying.
- 4. The requirements for each subject are set out in the Schedule for the Qualification.

Student Progression

5. The Degree of Bachelor of Construction (Honours) will be awarded with a class of Honours.

Completion Requirements

- 6. The timeframes for completion as outlined in the General Regulations for Postgraduate qualifications will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Construction (Honours)

Compulsory Courses (30 credits from)

218711 Research Methods in Construction...

Subjects

Construction Management (90 credits)

Compulsory Course (90 credits from)

Comp	ilsory Course (50 creates from)	
218811	Research Report (90 credits)	90 credits
	C 218711	
218812	Research report 90 credit Part 1 (30 credits)	30 credits
	C 218711	
218813	Research report 90 credit Part 2 (60 credits)	60 credits
Quantit	ty Surveying (90 credits)	
Compu	ılsory Course (90 credits from)	
218811	Research Report (90 credits)	90 credits

	Tiesed of Tiese of Carter
	C 218711
218812	Research report 90 credit Part 1 (30 credits)
	C 218711
218813	Research report 90 credit Part 2 (60 credits)

The Degree of Bachelor of Arts (Honours) **BA**(Hons)

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Arts with Honours requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - shall have been awarded or qualified for the Bachelor of Arts with a major in the intended postgraduate subject or close equivalent; or
 - shall have been awarded or qualified for the Bachelor of Arts with a minor in the intended postgraduate subject, followed by a Graduate Certificate in Arts with an endorsement in the intended postgraduate subject, or close equivalent; or
 - (d) shall have been awarded or qualified for the Bachelor of Arts, followed by a Graduate Diploma in the Arts with an endorsement in the intended postgraduate subject, or close equivalent;

and in all cases, will have:

- achieved a B grade average over the 200- and 300-level specialisation courses of the qualification(s) considered for admission in Regulations 1(b) to (d);
- achieved an IELTS of 7.0 with no band less than 6.5, if English is not the applicant's first language and the qualifying degree was not completed at a University where English is the medium of instruction.
- 2. Notwithstanding Regulation 1(e), in order to be admitted to the Psychology subject, candidates must have been awarded or qualified for a Bachelor's degree with a major in Psychology having achieved at least at least a B+ grade average in the 300-level psychology specialisation courses, or equivalent.

Qualification Requirements

- 3. Candidates for the Degree of Bachelor of Arts with Honours shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) a research report of at least 30 credits;
 - any compulsory courses identified in the Schedule for the Oualification.

Specialisations

4. Candidates for the Degree of Bachelor of Arts with Honours must complete the requirements for one subject.

- 5. The requirements for each subject are set out in the Schedule for the Qualification.
- Subjects available are: Defence and Security Studies, Economics, English, Geography, History, Māori Knowledge, Media Studies, Philosophy, Politics and International Relations, Psychology, Social Anthropology, Social Policy and Sociology.

Student Progression

7. The Degree of Bachelor of Arts with Honours will be awarded with a class of Honours.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.
- 9. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation, may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Arts should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

11. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Defence and Security Studies subject prior to 1 January 2024 who have successfully completed 294790 may substitute this for 176702 until 31 December 2026.

Schedule for the Bachelor of Arts (Honours)

Subjects

	e and Security Studies (120 credits)	
	ulsory courses (60 credits from)	00 111
	Advanced Social Inquiry	
294/11	Theories in Defence and Security	30 credits
Compi	ulsory course selection (Between 30 and 60 credits from)	00
294/98	Research Report (30)	30 creats
204700	R 294799 Research Report (60)	En aradita
294/99	R 294798	ou creans
Subjec	t courses	
	New Zealand National Security	30 credits
294704	Command, Leadership and Management	30 credits
	Terrorism	
	Economic and Environmental Security	
294713	Counter-Terrorism	30 credit
20/1715	Asia-Pacific Security Environment	30 cradite
	Securing Mobility in an Uncertain World	
	Human Security in Application	
	Intelligence in the International Security Environment	
	Intelligence Operations	
Comp	nics (120 credits) ulsory course Research Project	30 credits
	P Appraisal Required	
	lits from	
	Research and Analytics in Economics and Finance	
178732	Advanced Econometrics	30 credit
Cubica	P 125785 or any 300-level Econometrics course	
	t courses The Theory and Practice of Economics	20 gradite
170703	R '178200 & 178201', or their equivalent(s)	JU CIEUIL
178712	International Monetary Economics	30 credits
170712	P 178703 or 125700 or 125330 or Appraisal Required	oo didditt
178718	Health Economics	30 credits
	Climate Change Economics and Policy	
	Economic Growth, International and Development Economics	
_	n (120 credits)	
120700	ulsory course Research Report (30)	عدائد
	rt courses	su credits
	Subject courses (At least 60 credits from)	
	Critical and Creative Research	30 cradita
139710	Rhetoric, Composition and the Teaching of Writing	30 credito
100/10	motorio, composition and the reaching of writing	oo orealt

139724	Literary Revolutions: Romantic and Victorian Literature	30 credits
	Early Modern Drama: Form and Performance	
	Contemporary New Zealand Writers in an International Context	
	Postcolonial Theory and Writing	30 credits
	Subject courses (No more than 30 credits from) Community Theatre	20 orodite
	Creative Writing Workshop	
	Modern Fiction, Popular Culture and the Media	
	phy (120 credits)	
	ulsory course	"
	Research Report (30)	30 credits
	t courses Consumption and Place	20 gradita
	Foundations in Human Geography	
	R 145706	
145712	Frontiers in Human Geography	30 credits
History	(120 credits)	
	ulsory courses (120 credits from)	
	Advanced Historiography	
	Advanced Historical Methodology	
148799	Research Report (60)	60 credits
Media	Studies (120 credits)	
	en 30 and 60 credits from	
154797	Research Report (60)	
	Research Report (30)	30 credits
Subjec	t courses	00 11.
	Modern and Postmodern Visual Cultures	
	Researching Media and Cultural Studies	
	The World of Noir	
	Modern Fiction, Popular Culture and the Media	
154709	Technology and Cultural Change	30 credits
154747	Media Practice and Global Culture P 154204 or 154224 or 154304	30 credits
150714	ılsory courses (60 credits from) Ta Te Māori Rangahau Korero: Māori Research Methodologies Research Report (30)	
Subjec	t courses	
	Tino Rangatiratanga: Strategic Māori Development	
	Pae Ora: Māori Health Advancement	
150710	Te Reo Whakawhitiwhiti: The Language of Everyday Communicat	
150711	P Appraisal Required Te Tau-lhu o te Reo: Advanced Māori Literature	
130711	P Appraisal Required	30 Creurts
150715	Taonga Tuku Iho: Heritage Aotearoa	30 credits
Philoso	ophy (120 credits)	
Comp	ilsory course	
134710	Philosophical Research	30 credits
	en 30 and 60 credits from	00 11.
	Research Report (30)	
	t courses	oo creura
	Advanced Study of Philosophical Topics	30 credits
134750	Advanced Study of Philosophical Texts	30 credits
134760	Advanced Philosophical Inquiry	30 credits
Dolitic	e and International Relations (120 credits)	
Comp	s and International Relations (120 credits) ulsory course (30 credits from)	
Comp u 200798	ılsory course (30 credits from) Research Report (30)	30 credits
Compu 200798 Subjec	Ilsory course (30 credits from) Research Report (30) t courses (90 credits from)	
Compu 200798 Subjec 176702	Research Report (30)	30 credits
Compt 200798 Subjec 176702 200701	Ilsory course (30 credits from) Research Report (30)	30 credits
Compu 200798 Subjec 176702 200701	Research Report (30)	30 credits
Compu 200798 Subjec 176702 200701 200702	Ilsory course (30 credits from) Research Report (30) t courses (90 credits from) Advanced Social Inquiry Advanced Political Thought Comparative Politics	30 credits 30 credits
Compu 200798 Subjec 176702 200701 200702 200761 Psycho	Ilsory course (30 credits from) Research Report (30) t courses (90 credits from) Advanced Social Inquiry	30 credits
Compu 200798 Subjec 176702 200701 200702 200761 Psycho Compu	Research Report (30 credits from) Research Report (30) t courses (90 credits from) Advanced Social Inquiry Advanced Political Thought Comparative Politics R 200762 International Relations: Theory and Practice	30 credits 30 credits 30 credits

175799 Research Report (30)

.30 credits

Subject courses	
175718 Postmodernism and Psychology	15 credits
175719 Applied Criminal Psychology	15 credits
175720 Advanced Psychology of Women	15 credits
175721 Child and Family Therapy	15 credits
175722 Principles of Clinical Neuropsychology	15 credits
175724 Advanced Experimental Psychology	30 credits
P 175203 and either 175205 or 175206	
175725 Applied Social Psychology	30 credits
175729 Psychology and Culture	15 credits
175730 Professional Practice in Psychology	15 credits
175732 Psychological Well-being in Organisations	15 credits
175733 Sustainable Livelihood	15 credits
175734 Child Clinical Neuropsychology	15 credits
175737 Occupational Psychology	15 credits
175739 Health Psychology: Understanding Health and Illness	
175740 Occupational Health Psychology	15 credits
175741 Psychological Assessment in Organisations	15 credits
175743 Health Psychology: The Social Context	15 credits
175744 Health Psychology: Promoting Health	15 credits
175746 Psychological Research: Quantitative Data Analysis	15 credits
175747 The Psychology of Sport and Exercise	
175748 The Psychology of Organisational Change	15 credits
175750 Qualitative Methods in Psychology	15 credits
175751 Neuropsychological Rehabilitation	15 credits
175761 Theory and Practice of Cognitive Behaviour Therapy	15 credits
175781 Understanding Mental Distress	15 credits

175782 Clinical Psychology Assessment 175783 Clinical Psychology Interventions	
Social Anthropology (120 credits)	
Compulsory courses (60 credits from)	
146701 Contemporary Approaches in Anthropological Theory	30 credits
146703 The Practice of Anthropology	30 credits
Between 30 and 60 credits from	
146798 Research Report (60)	60 credits
146799 Research Report (30)	30 credits
Social Policy (120 credits) No new enrolments	
Compulsory courses	
179702 Advanced Research Methods	30 credits
279701 Social Policy: Beyond the Welfare State	
279703 Theorising Today's Social Policy for the Future	
279796 Research Report (30)	
Sociology (120 credits)	
Compulsory courses (90 credits from)	
176701 Current Issues and Theories	30 credits
176702 Advanced Social Inquiry	
176799 Research Report (30)	
Subject courses	
176718 Environmental Sociology	30 credits

The Degree of Bachelor of Commercial Music (Honours) BCommMus(Hons)

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Bachelor of Commercial Music (Honours) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Commercial Music, having achieved at least a B grade average over the highest level courses, or equivalent.

Qualification Requirements

- 2. Candidates for the Commercial Music Honours shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 120 credits at 700 and 800 levels from the Schedule to the degree;

and including:

- (b) the compulsory courses as listed in the Schedule; and
- attending contact workshops, block courses, field trips, studios, workshops, tutorials, and/or laboratories as required.

Specialisations

3. The Bachelor of Commercial Music (Honours) is awarded without a subject.

Student Progression

4. The Degree of Bachelor of Commercial Music (Honours) is awarded with a class of Honours.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation, may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Commercial Music (Honours)

Compulsory Courses (90 credits from)

133/01	Prototyping and Development for Advanced Music Projects30 cr	edits
133803	Advanced Music Research Project	edits
	P 133701	

Research Methods (15 credits from)

293732 Creative Practice Research Methods	15 credits
298730 Māori Research Methodologies for Creative Practice	15 credits
Any 400-level or 700-level elective course from the College of Cr	eative
Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 2	296, 289,
298) (15 credits from)	

The Degree of Bachelor of Creative Media Production (Honours) **BCMP(Hons)**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Bachelor of Creative Media Production Honours requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for a Bachelor of Creative Media Production, having achieved at least a B grade average over the highest level courses, or equivalent.

Qualification Requirements

- Candidates for the Bachelor of Creative Media Production Honours shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 120 credits at 700 and 800 levels from the Schedule to the degree:

and including:

- (b) the compulsory courses as listed in the Schedule; and
- attending contact workshops, block courses, field trips, studios, workshops, tutorials, and/or laboratories as required.

Specialisations

3. The Bachelor of Creative Media Production (Honours) is awarded without a subject.

Student Progression

4. The Degree of Bachelor of Creative Media Production (Honours) is awarded with a class of Honours.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.
- 6. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who

do not meet the requirements for graduation, may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Creative Media Production (Honours)

Compulsory Courses (105 credits from)

289701	Production Planning and Development	30 credits
	P 289333 OR 289309	
289702	Screen Arts Critical Frameworks	15 credits
	C 289701	
289803	Advanced Production	60 credits
	P 289701	
Compuls	ory Course Selection (15 credits from)	
197705	Independent Study	15 credits
289703	Contemporary Creative Media Production Project	15 credits
	P Permission Head of School	

The Degree of Bachelor of Information Sciences (Honours) BInfSc(Hons)

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Information Sciences (Honours) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Bachelor of Information Sciences having achieved a B+ grade average over the 300-level majoring courses of the intended subject area; or
 - have passed 240 credits towards the Degree of Bachelor of Information Sciences having achieved an A- grade average, and including at least 195 credits above 100 level and having met the requirements for at least one major.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Information Sciences (Honours) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - 120 credits at 700 level selected from the Schedule for the Qualification; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - completion of a subject;
 - attending workshops, block courses, tutorials or laboratories as required.

- 3. Candidates shall complete a subject by passing at least 120 credits in a subject including completion of a research or project course. The requirements for each subject are set out in the Schedule for the Oualification.
- 4. Approved subjects are: Computer Science, Information Technology.
- 5. Approved joint subject is Software Engineering.

Student Progression

6. Candidates admitted to the Degree under Regulation 1(c) must maintain an A- grade average over the remaining Bachelor of Information Science requirements to remain in the programme.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed

timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology, or for candidates admitted under Regulation 1(c) the award of Bachelor of Information Sciences, should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Information Sciences (Honours)

Subjects

Computer Science (120 credits)

No new enrolments

Compulsory courses (30 credits from) 159794 Project.....

159795	Project	.15 credits
Special	list courses (90 credits from)	
159709	Computer Graphics	.15 credits
159731	Studies in Computer Vision	.15 credits
159732	Studies in Computer Programming	.15 credits
159735	Studies in Parallel and Distributed Systems	.15 credits
159736	Studies in Operating Systems and Architecture	.15 credits
159738	Special Topic	.15 credits
159739	Special Topic	.15 credits
159740	Studies in Intelligent Systems	.15 credits

Information Technology (120 credits)

No new enrolments

Compulsory courses (30 credits from)

158780	Information	Technology	Project Part 1	 15 credits
158781	Information	Technology	Project Part 2	 15 credits
	P 158780			

159739 Special Topic.....

Specialist courses (90 credits from)	
158738 Implementation and Management of Systems Security	15 credits
R 157738	
158750 Information Sciences Research Methods	15 credits
R 157750	
158751 Object-Oriented Software Development - Theory and Practice	15 credits
158753 Software Development Paradigms	15 credits
158755 Data Science - Making Sense of Data	15 credits
158757 User Interface Design and Evaluation	15 credits
R 157757	
158762 Software Quality and Reliability	15 credits
R 157762	
159738 Special Topic	15 credits

.....15 credits

.....15 credits

Software Engineering (120 credits) No new enrolments

Compulsory course selection (30 credits from)

	•	
158780	Information Technology Project Part 1	15 credits
158781	Information Technology Project Part 2	15 credits
	P 158780	
159794	Project	15 credits
159795	Project	15 credits
Compu	iter Science component (45 credits from)	
159709	Computer Graphics	15 credits
159731	Studies in Computer Vision	15 credits
159732	Studies in Computer Programming	15 credits

	Studies in Parallel and Distributed Systems. Studies in Operating Systems and Architecture.	
Inform	nation Technology component (45 credits from)	
158738	Implementation and Management of Systems Security	15 credits
	R 157738	
158751	Object-Oriented Software Development - Theory and Practice	15 credits
158753	Software Development Paradigms	15 credits
158755	Data Science - Making Sense of Data	15 credits
158757	User Interface Design and Evaluation	15 credits
	R 157757	
158762	Software Quality and Reliability	15 credits
	R 157762	

The Degree of Bachelor of Science (Honours) **BSc(Hons)**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Science with Honours requires that the candidate will:
 - (a) meet the University admission requirements as specified, and:
 - (b) have been awarded or qualified for the Bachelor of Science with a major in the intended postgraduate subject, or equivalent, having achieved a minimum B+ grade average over the 300-level majoring courses of the qualifying programme; or
 - (c) have been awarded or qualified for a Bachelor's degree, followed by a Graduate Diploma in Science and Technology comprising approved 300-level courses in the intended postgraduate subject, or equivalent, with a minimum B+ grade average over the 300-level courses.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Science with Honours shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) 120 credits at 700-level selected from the Schedule for the Qualification;

and including:

- (b) completion of a subject;
- (c) a research report or project of at least 30 credits; and
- (d) attending contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. Candidates must complete a subject by passing at least 120 credits in a subject, including any compulsory courses and a research report of at least 30 credits. The requirements for each subject are set out in the Schedule for the Qualification.
- 4. Notwithstanding Regulations 2 and 3, and subject to academic merit, approval of the relevant Postgraduate Subject Leader, availability of a suitable project, and availability of appropriate supervision, candidates may be invited to complete the Degree by completing 30 credits of 700-level taught courses in a subject and a 90-credit research course selected from Schedule B.
- 5. Subjects available are: Agricultural Science, Animal Science, Biochemistry, Biological Sciences, Chemistry, Computer Science, Earth Science, Ecology, Genetics, Geography, Horticultural Science, Mathematics, Microbiology, Nanoscience, Physics, Plant Biology, Psychology, Soil Science, Statistics, Zoology.

Student Progression

6. The Degree of Bachelor of Science with Honours will be awarded with a class of Honours.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate

in Science and Technology or Postgraduate Diploma in Science and Technology should they meet the relevant Qualification requirements. Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Science (Honours)

R 162761, 162762, 119728, 119729

Schedule A

Agricultural Science (120 credits)

No new enrolments

Compulsory course

At least 15 credits from

119/28	Research Methods in Animal, Veterinary and Agricultural Sciences	. 15 credits
	R 119729, 162760, 162761, 162762	
119729	Research Methods	.15 credits
	R 119728, 162760, 162761, 162762	
162760	Research Methods and Communication in the Biosciences	30 credits

Subjec	t courses	
117765	Genetics and Breeding	15 credits
	P 117345	
117768	Metabolism and Endocrinology	15 credits
	P 117348	
117783	Advanced Studies in Animal Science	15 credits
117784	Advanced Studies in Animal Science	30 credits
119710	Nutrient Management in Grazed Pasture Systems	30 credits
119711	Nutrient Management in Arable Systems	15 credits
283702	Advanced Agronomy	30 credits
	P 283301 or 283311 or 283305	
283708	Quantitative Plant Breeding	30 credits
	P One of 1203xx, 283305, 284301 or 284342 R 171754	
284703	Vegetable Production Science	15 credits
	R 171722; 171724; 284701; 284702	
284704	Fruit Production Science	15 credits
	R 171722; 171724; 284701; 284702	
284741	Post-harvest Physiology	30 credits
	R 171749	
285742	Topics in Advanced Plant Protection	30 credits

Animal Science (120 credits)

No new enrolments

Compulsory courses (60 credits from)

P 199310 or 283311 or 285301

	R 151709
117799	Research Report30 credits
119728	Research Methods in Animal, Veterinary and Agricultural Sciences. 15 credits
	R 119729, 162760, 162761, 162762
At leas	t 30 credits from
117765	Genetics and Breeding
	P 117345
117768	Metabolism and Endocrinology
	D 117940

F	² 117348				
Subject	courses				
117783 A	Advanced Studies i	n Animal	Science	 15	credi
117784 /	Advanced Studies i	n Animal	Science	30	credi

122713 Advanced Topics in Biochemistry15 credits	Earth Science (120 credits)		
P One of 122303, 122322, 122327, 123326, 203300, 203307, 203340, 203342	No new enrolments		
199714 Animal Behaviour30 credits P 199312	Compulsory course Subject courses		
199717 Entomology30 credits	No more than 15 credits from		
P 199310 or 285301	119728 Research Methods in Animal, Veterinary and Agricultural Sciences 15 credits		
283702 Advanced Agronomy30 credits	R 119729, 162760, 162761, 162762		
P 283301 or 283311 or 283305	119729 Research Methods		
Biochemistry (120 credits)	R 119728, 162760, 162761, 162762		
No new enrolments	Ecology (120 credits)		
Compulsory courses (60 credits from)	No new enrolments		
At least 30 credits from	Compulsory course		
247712 Advanced Studies in Molecular Biosciences	At least 60 credits from 196712 Aquatic Ecology30 credits		
162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,	P 196313 or 121313		
203340, 203341, 203342, 203343	196713 Ecology		
Subject courses	P 1963xx or 1993xx		
122713 Advanced Topics in Biochemistry	Subject courses		
P One of 122303, 122322, 122327, 123326, 203300, 203307, 203340, 203342 162760 Research Methods and Communication in the Biosciences30 credits	120713 Advanced Topics in Plant Biology		
R 162761, 162762, 119728, 119729	120715 Advanced Topics in Evolutionary Genetics		
	P One of 1203xx or 2033xx or 1963xx		
Biological Sciences (120 credits)	199714 Animal Behaviour30 credits		
No new enrolments	P 199312		
Compulsory course selection (30 credits from) Subject courses	199717 Entomology		
120713 Advanced Topics in Plant Biology30 credits	232701 Conservation Biology		
P 1203xx	R 196719		
120715 Advanced Topics in Evolutionary Genetics	232703 Wildlife Management		
P One of 1203xx or 2033xx or 1963xx	C 232701 or 196713 R 199715		
122713 Advanced Topics in Biochemistry	Genetics (120 credits)		
162704 Current Topics in Microbiology	No new enrolments		
P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 203300 R	Compulsory course (30 credits from)		
162702	Compulsory course selection (At least 60 credits from)		
162760 Research Methods and Communication in the Biosciences30 credits R 162761, 162762, 119728, 119729	247712 Advanced Studies in Molecular Biosciences		
196712 Aquatic Ecology30 credits	P One of 120303, 120306, 122301, 122303, 122322, 122327, 123326, 162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,		
P 196313 or 121313	203340, 203341, 203342, 203343		
196713 Ecology	Subject courses		
P 1963xx or 1993xx 199714 Animal Behaviour30 credits	120715 Advanced Topics in Evolutionary Genetics		
P 199312	P One of 1203xx or 2033xx or 1963xx 122713 Advanced Topics in Biochemistry15 credits		
199717 Entomology30 credits	P One of 122303, 122322, 122327, 123326, 203300, 203307, 203340, 203342		
P 199310 or 285301	161744 Statistical Genetics		
232701 Conservation Biology	162760 Research Methods and Communication in the Biosciences30 credits		
R 196719 247712 Advanced Studies in Molecular Biosciences30 credits	R 162761, 162762, 119728, 119729 162762 Grant Writing and Oral Communication in Biosciences		
P One of 120303, 120306, 122301, 122303, 122322, 122327, 123326,	R 162760 119728, 119729		
162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,			
203340, 203341, 203342, 203343	Geography (120 credits)		
247790 Special Topic Applied Statistics	No new enrolments		
Chemistry (120 credits)	Compulsory course 145799 Research Report (30)30 credits		
No new enrolments	At least 60 credits from		
Compulsory courses (60 credits from)	Subject courses		
123711 Research Methods in Chemistry and Nanoscience	145707 Economic Geography		
Subject courses 123713 Advanced Chemical Synthesis30 credits	145710 Consumption and Place		
1237 13 Advanced Grennical Symmetris	R 145706		
Computer Science (120 credits)	145712 Frontiers in Human Geography		
No new enrolments	R 145701		
Compulsory courses (30 credits from)	Harticultural Science (120 eredite)		
159794 Project	Horticultural Science (120 credits) No new enrolments		
Subject courses	Compulsory course		
159709 Computer Graphics	At least 15 credits from		
159731 Studies in Computer Vision	119728 Research Methods in Animal, Veterinary and Agricultural Sciences. 15 credits		
159732 Studies in Computer Programming	R 119729, 162760, 162761, 162762 119729 Research Methods		
159736 Studies in Operating Systems and Architecture	R 119728, 162760, 162761, 162762		
159740 Studies in Intelligent Systems	162760 Research Methods and Communication in the Biosciences30 credits		
	R 162761, 162762, 119728, 119729		
	Subject courses 247700 Cookid Topic Applied Statistics 15 credits		
	247790 Special Topic Applied Statistics		
'	2		

283708	Quantitative Plant Breeding	175733	Sustainable Livelihood	15 credits
	P One of 1203xx, 283305, 284301 or 284342 R 171754	175734	Child Clinical Neuropsychology	15 credits
284703	Vegetable Production Science	175737	Occupational Psychology	15 credits
	R 171722; 171724; 284701; 284702	175739	Health Psychology: Understanding Health and Illness	15 credits
284704	Fruit Production Science	175740	Occupational Health Psychology	15 credits
	R 171722; 171724; 284701; 284702	175741	Psychological Assessment in Organisations	15 credits
284741	Post-harvest Physiology30 credits	175743	Health Psychology: The Social Context	15 credits
	R 171749		Health Psychology: Promoting Health	
	Topics in Advanced Plant Protection30 credits		Psychological Research: Quantitative Data Analysis	
	P 199310 or 283311 or 285301		The Psychology of Sport and Exercise	
			The Psychology of Organisational Change	
	ology (120 credits)		Qualitative Methods in Psychology	
	enrolments		Neuropsychological Rehabilitation	
-	lsory courses (90 credits from)		Theory and Practice of Cognitive Behaviour Therapy	
	Current Topics in Microbiology		Understanding Mental Distress	
	P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 203300 R		Clinical Psychology Assessment	
	162702	1/5/83	Clinical Psychology Interventions	15 credits
	Research Methods and Communication in the Biosciences30 credits	Cail C	piones (130 eredita)	
	R 162761, 162762, 119728, 119729		cience (120 credits)	
9	Courses Advanced Topics in Picchamietry 15 aredits		w enrolments	
	Advanced Topics in Biochemistry	_	ulsory course	
			et courses Nutrient Management in Grazed Pasture Systems	20 gradita
	Advanced Studies in Molecular Biosciences		Nutrient Management in Arable Systems	
	162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,	113/11	Nutrient Management in Arable Systems	15 6160118
	102301, 102304, 134342, 134340, 130310, 203300, 203307, 203310, 203311, 203311, 203310, 203311,	Ctation	ics (120 credits)	
	203340, 203341, 203342, 203343		w enrolments	
Nanner	ience (120 credits)		ulsory courses (45 credits from)	
	enrolments		Advanced Statistical Inference	15 credits
	lsory courses (60 credits from)		ct courses	10 6164116
-	Research Methods in Chemistry and Nanoscience		Bayesian Statistics	15 credits
	courses		Topic in Statistical Theory	
	Advanced Topics in Biochemistry		Statistical Quality Control	
	P One of 122303, 122322, 122327, 123326, 203300, 203307, 203340, 203342		Statistical Reliability and Survival Analysis	
	Advanced Chemical Synthesis		Statistical Genetics	
	,		Statistical Consulting	
Physics	(120 credits)		et courses (No more than 15 credits from)	
No new	enrolments		Multivariate Analysis for Big Data	15 credits
Compu	lsory course		R 161323, 161772	
Subject	courses	161777	Practical Data Mining	15 credits
No mor	e than 30 credits from		R 161223 and 161324	
123711	Research Methods in Chemistry and Nanoscience30 credits			
		Zoolog	y (120 credits)	
Plant B	ology (120 credits)	No ne	w enrolments	
	enrolments		ulsory course	
	lsory courses		st 45 credits from	
	Advanced Topics in Plant Biology	199714	Animal Behaviour	30 credits
	P 1203xx		P 199312	"
	Research Methods and Communication in the Biosciences30 credits	199717	Entomology	30 credits
	R 162761, 162762, 119728, 119729		P 199310 or 285301	
	courses		et courses	
	Advanced Topics in Evolutionary Genetics		ore than 30 credits from	00 1.
	P One of 1203xx or 2033xx or 1963xx	196/12	Aquatic Ecology	30 credits
	Current Topics in Microbiology30 credits P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 203300 R	100710	P 196313 or 121313	20
		190/13	Ecology	30 credits
	162702 Advanced Studies in Melecular Disseigness 20 exadits	222701	P 1963xx or 1993xx	20 aradita
	Advanced Studies in Molecular Biosciences	232/01	Conservation Biology	30 credits
	P One of 120303, 120306, 122301, 122303, 122322, 122327, 123326, 162301, 162304, 194342, 194346, 196318, 203300, 203307, 203310, 203311,		R 196719	
	203340, 203341, 203342, 203343			
	200040, 200041, 200042, 200040			
Psychol	ogy (120 credits)			
	lsory courses (45 credits from)			
	Psychological Research: Principles of Design			
	Research Report (30)			
	courses			
	Postmodernism and Psychology			
	Applied Criminal Psychology			
	Advanced Psychology of Women			
	Child and Family Therapy			
	Principles of Clinical Neuropsychology			
	Advanced Experimental Psychology 30 credits			

..30 credits

P 175203 and either 175205 or 175206 175725 Applied Social Psychology.....

175729Psychology and Culture15 credits175730Professional Practice in Psychology15 credits175732Psychological Well-being in Organisations15 credits

BACHELOR'S DEGREES WITH HONOURS

The Degree of Bachelor of Design with Honours	The Degree of Bachelor of Food Technology with Honours
The Degree of Bachelor of Engineering with Honours* 115	The Degree of Bachelor of Screen Arts with Honours 122
The Degree of Bachelor of Fine Arts with Honours	The Degree of Bachelor of Speech and Language Therapy with Honours
* No new enrolments	

The Degree of Bachelor of Design with Honours BDes(Hons)

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Design (Hons) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) be selected into the Qualification based partially on the assessment of a portfolio of work submitted by the applicant.
- An applicant who holds the degree of Bachelor of Design shall not be admitted to the Bachelor of Design with Honours.

Qualification Requirements

- Candidates for the Degree of Bachelor of Design with Honours shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) Part One, Part Two, Part Three and Part Four as specified in Schedules A and B;
 - (b) Elective courses from Schedule C or other courses from Massey University;

and including

- (c) not more than 180 credits at 100 level;
- (d) at least 195 credits must be at 300 level or above, with at least 120 credits at 400 level or above.
- (e) completion of at least one major.
- 4. Notwithstanding Regulation 3 holders of a Massey University Diploma in Fashion Design and Technology may be permitted to credit up to 120 credits at 100 level and include up to 195 credits at 100 level in a Bachelor of Design, fashion design major.
- Notwithstanding Regulation 3 holders of a Massey University Diploma in Photography may be permitted to credit up to 120 credits at 100 level and up to 120 credits at 200 level to the Bachelor of Design, Photography major.
- The Academic Board may grant exemptions to the requirements of Regulation 3 based on the subjects studied and prior performance of the student.

Specialisations

- 7. Candidates may complete a single major by passing Parts One, Two, Three, and Four specified for a major selected from: Concept Design, Integrated Design, Fashion Design, Industrial Design, Photography, Spatial Design, Textile Design and Visual Communication Design. The requirements for each major are set out in Schedule B to the Qualification.
- 8. Candidates may complete a double major in Mātauranga Toi Māori and one other specialisation from Regulation 7 by fulfilling the requirements of the specialisations as set out in Schedule B. Individual courses cannot be counted towards both majors. Such candidates may, however, count up to 120 credits towards both the Mātauranga Toi Māori major and the Core.
- 9. Candidates may include a minor from any undergraduate degree within the University for which recognised minors are specified, in accordance with the following requirements:
 - (a) the overall balance of credits as specified in Regulation 3 are maintained:
 - (b) the minor must be in a different subject area from the major(s);
 - (c) where the minor is from another undergraduate degree the regulations of that programme for the minor will apply;

(d) no course may be credited to both a major and a minor.

Student Progression

- 10. In order to progress to Part Two the candidate shall have passed a total of 75 credits at 100 level with at least 60 credits from the Part 1 courses including at least 15 credits from one Schedule B course relevant to the major to be taken.
- 11. For progression to Part Four of the Bachelor of Design with Honours, the candidate must have achieved a weighted grade average of at least a Bacross the Part Three Professional Cultures course and the Design Studio 358 course relevant to the major being taken.
- 12. The Academic Board may grant exemptions to the requirements in Regulation 9 and 10 based on the subjects studied and prior performance of the student.
- 13. The Degree of Bachelor of Design with Honours may be awarded with First Class Honours or with Second Class Honours Division I or Second Class Honours Division II or with Third Class Honours. The class of Honours awarded shall be determined by the examiners on the performance of the candidate in Part 4 of the programme.

Completion Requirements

- 14. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, and Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 15. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an alternative creative arts qualification should they meet the relevant Qualification requirements.

Academic Progress

16. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

17. Subject to any maximum time to completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Design with Honours prior to 1 January 2025 who have completed more than 300 credits will complete the Bachelor of Design with Honours under the 2024 regulations. Candidates enrolled in the Bachelor of Design with Honours prior to 1 January 2025 who have completed up to 300 credits will complete the Bachelor of Design with Honours in accordance with the 2025 regulations and may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule.

18. This transition expires 31 December 2030.

Schedule for the Bachelor of Design with Honours

Schedule A: Core courses

Part One

Profess	sional Cultures (15 credits from)
133180	Professional Cultures in Commercial Music 1
	R 298160 289150 197190 213170
197190	Professional Cultures in Design 1
	R 298160 289150 133180 213170
213170	Professional Cultures in Art 1
	R 298160 289150 197190 133180
289150	Professional Cultures in Screen Arts 1
	R ringfencing required open to any students enrolled in any Creative Arts
	qualification
298160	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practitioner
	R 133180 213170 197190 289150 15 credits

Critical Studies (At least 15 credits from)	Integrated Design major students must take 15 credits from (15 credits
133154 Music, People, Places	from)
R 133255	197290 Professional Cultures in Design 2
150106 Nga Hanga Whakairo: Traditional Māori Visual Art15 credits	P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270
197139 Design, Purpose, People and Place	133280
R 237130	298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity
237131 Art, Culture and Contexts	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250
R 237102	197290 213270 133280
289100 Screen Arts, Creativity and Critical Thinking	
	Part Three
Core Studios: 30 credits from (At least 15 credits from)	Professional Cultures (15 credits from)
198157 Product and Industrial Design 1.1: An Introduction	133380 Professional Cultures in Commercial Music 3
5	
R 197132	P One of: 213270 298260 289250 197290 133280 R 289350 298360 197390
198158 Product and Industrial Design 1.2: Furniture Design	213370
212157 Fashion Design 1.1: Fashioning the Body	197390 Professional Cultures in Design 3
R 197135	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380
212158 Fashion Design 1.2: Introduction to Making Clothes	213370
221157 Photography Studio 1.1: What is Photography?	213370 Professional Cultures in Art 3
R 221101	P One of: 213270 298260 289250 197290 133280 R 289350 298360 197390
221158 Photography Studio 1.2: Introduction to the Darkroom	133380
222157 Visual Communication Design 1.1: Introduction to Graphic Design 15 credits	289350 Professional Cultures in Screen Arts 3
R 197131	P 15 credits from 289250, 133280, 197290, 213270, 298260
222158 Visual Communication Design 1.2: Introduction to Typography15 credits	298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership
R 197131, 222100	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380
222159 Visual Communication Design 1.3: Introduction to User Experience Design	197390 213370
and Interactivity15 credits	
223157 Textile Design 1.1: Interwoven Structures	Critical Studies (At least 15 credits from)
R 197133	133355 Music, Politics, Economies
223158 Textile Design 1.2: Surface Design, Colour and Screen Print	P 15 credits from 237231, 133257, 289200, 150206, 197239
224157 Spatial Design 1.1: An Introduction 15	197339 Transformation: Discourse in Design
	P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330
224158 Spatial Design 1.2: Immersive Experiences	237331 Critical Understandings of Contemporary Art
296157 Concept Design 1.1: Imagine	P 15 credits from 237231, 289200, 150206, 133257, 197239
296158 Concept Design 1.2: Worldbuilding	289300 Locating a Critical Screen Practice
298157 Toi Atea 1	P 15 credits from 150206, 133257, 237231, 197239, 289200
F	298330 Cosmological Narratives within Māori Creative Expression
Explorations: 30 credits from (At least 30 credits from)	P 1 of 150206; 237230; 237231; 133257; 289200
197123 Explorations in Visualisation	Integrated Design major students must take 15 credits from (15 credits
197124 Explorations in Materials and Making	from)
197191 Explorations in Creative Coding and Media	197390 Professional Cultures in Design 3
197191 Explorations in Creative Coding and Media	197390 Professional Cultures in Design 3
198124 Explorations in Digital Asset Creation	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380
198124 Explorations in Digital Asset Creation15 credits213155 Explorations in Drawing15 credits293125 Explorations in Narrative15 credits	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership
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198124 Explorations in Digital Asset Creation	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
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198124 Explorations in Digital Asset Creation	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
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198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Narrative 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 298260 Mătauranga Toi Măori 2: Mãori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 197290 213270 133280 15 credits Critical Studies (At least 15 credits from) <td>P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370</td>	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293125 Explorations in Narrative 15 credits 293126 Explorations in Image and Meaning 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 Mătauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 15 credits	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Narrative 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 298260 Mătauranga Toi Măori 2: Mãori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 197290 213270 133280 15 credits Critical Studies (At least 15 credits from) <td>P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370</td>	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Image and Meaning 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 Mătauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 197290 213270 133280 15 credits Critical Studies (At least 15 credits from) 133257 Musi	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Narrative 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 15 credits Critical Studies (At least 15 credits from) 133257 Music and Ethics 15 credits	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Image and Meaning 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P 0ne of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 15 credits Critical Studies (At least 15 credits from) 133257 Music and Ethics 15 credits from 150106, 133154, 197139, 237131, 289100 150206 Ngā Mom	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Image and Meaning 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P 0ne of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 197290 213270 133280 15 credits Critical Studies (At least 15 credits from) 133257 Music and Ethics <td< td=""><td>P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370</td></td<>	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Image and Meaning 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 197290 213270 133280 15 credits Critical Studies (At least 15	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Narrative 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 15 credits P 15 credits from 150106, 133154, 197139, 237131, 289100 15 credits Critical Studies (At least 15 credits from) 133257 Music and Ethics 15 credit	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Image and Meaning 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Part Two Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 197290 213270 133280 15 credits Critical Studies (At least 15	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mătauranga Toi Măori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370
198124 Explorations in Digital Asset Creation 15 credits 213155 Explorations in Drawing 15 credits 293126 Explorations in Narrative 15 credits 293127 Explorations in Colour and Context 15 credits Part Two Professional Cultures (15 credits from) 133280 Professional Cultures in Commercial Music 2 15 credits P one of: 298160 289150 197190 213170 133180 R 298260 289250 197290 213270 197290 Professional Cultures in Design 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 213270 133280 213270 Professional Cultures in Art 2 15 credits P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290 133280 289250 Professional Cultures in Screen Arts 2 15 credits P 15 credits from 133180, 197190, 213170, 289150 298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250 15 credits P 15 credits from 150106, 133154, 197139, 237131, 289100 15 credits Critical Studies (At least 15 credits from) 133257 Music and Ethics 15 credit	P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380 213370 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370

Part Four	222159 Visual Communication Design 1.3: Introduction to User Experience Design
296453 Concept Design Research and Development	and Interactivity
P B- average over 296358 and 237330	223157 Textile Design 1.1: Interwoven Structures
Fashion Design (165 credits)	223158 Textile Design 1.2: Surface Design, Colour and Screen Print
Part One (At least 15 credits from)	224157 Spatial Design 1.1: An Introduction
212157 Fashion Design 1.1: Fashioning the Body	R 197131
R 197135	224158 Spatial Design 1.2: Immersive Experiences
212158 Fashion Design 1.2: Introduction to Making Clothes	296157 Concept Design 1.1: Imagine
Part Two 212262 Eachian Decign 2.2: Decigning with Stratch Knit Fabrics 15 credits	296158 Concept Design 1.2: Worldbuilding
212263 Fashion Design 2.3: Designing with Stretch Knit Fabrics	Part Two
212264 Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics15 credits	30 credits from
P 212157 or 212158 R 212257	198263 Product and Industrial Design 2.1: Experiential Design
212265 Fashion Design 2.1: Design Development for Woven Fabrics	R 198257
P 212157 or 212158 R 212258	198264 Product and Industrial Design 2.2: Dynamic Workflows
212266 Fashion Design 2.2: Technical Design for Woven Garment Realisation	P 198157 OR 198158 R 198257
P 212157 or 212158 R 212258	212263 Fashion Design 2.3: Designing with Stretch Knit Fabrics
212358 Fashion Design 3.3: Creative Fashion Exploration and Refinement30 credits	212264 Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics15 credits
P 212367 or 212368 R 212310	P 212157 or 212158 R 212257
212367 Fashion Design 3.1: Fashion Industry Processes	221263 Photography Studio 2.1: Attributes of Light
P 212263 R 212357	P 221157 or 22158 R 221257
212368 Fashion Design 3.2: Tailoring Methods	221264 Photography Studio 2.2: Fact and Fantasy
P 212264 R 212357	P 221157 R 221257
Part Four 212/53 Fashion Design Research and Development 30 credits	222263 Visual Communication Design 2.1: Graphic Design: Type and Image Systems P 222157 or 222158 or 222159 R 222257
212453 Fashion Design Research and Development	222264 Visual Communication Design 2.2: Visualising Information
212310; or PGDipDes admission	P 222157 or 222158 or 222159 R 222257
,	222265 Visual Communication Design 2.3: User Experience Design in Web and
Industrial Design (165 credits)	Digital Media
Part One (15 credits from)	P 222157 or 222158 or 222159 R 222257
198157 Product and Industrial Design 1.1: An Introduction	223263 Textile Design 2.1: Intro to Knit
R 197132	R 223257
198158 Product and Industrial Design 1.2: Furniture Design	223264 Textile Design 2.2: Intro to Print, Colouration and Pattern
198263 Product and Industrial Design 2.1: Experiential Design	224263 Spatial Design 2.1: Place and Community
R 198257	P 224157 or 224158 R 224257
198264 Product and Industrial Design 2.2: Dynamic Workflows	224264 Spatial Design 2.2: Producing Atmospheres
P 198157 OR 198158 R 198257	P 224157 or 224158 R 224257
198265 Product and Industrial Design 2.3: Empathy, Impact and Consequence	296263 Concept Design 2.1: Character and Environment
R 198258	P 1 of 296157 296158 R 296257
198266 Product and Industrial Design 2.4: Manufacturing Realities15 credits P 198157 or 198158 R 198258	296264 Concept Design 2.2: Prop and Creature
Part Three	298263 Toi Atea 2
198358 Product and Industrial Design 3.3: Definitive Design Practice30 credits	P 298157
P 15 credits from 198367 or 198368 R 198355	30 credits from
198367 Product and Industrial Design 3.1: Context Specific Project	198265 Product and Industrial Design 2.3: Empathy, Impact and Consequence
P 198263 or 198264 or 198265 or 198266 or permission course coordinator	R 198258
R 198357	198266 Product and Industrial Design 2.4: Manufacturing Realities15 credits P 198157 or 198158 R 198258
198368 Product and Industrial Design 3.2: Industry Based Project	212265 Fashion Design 2.1: Design Development for Woven Fabrics
R 198357	P 212157 or 212158 R 212258
Part Four	212266 Fashion Design 2.2: Technical Design for Woven Garment Realisation
198453 Industrial Design Research and Development	P 212157 or 212158 R 21225815 credits
P B- average over 198358 and 237330; or B- average over 198355 and	221265 Photography Studio 2.3: The Living Archive
198380; or PGDipDes admission	R 221258
Integrated Design (180 credits)	221266 Photography Studio 2.4: Photography, Representation and the Gaze 15 credits R 221258
15 credits from	222266 Visual Communication Design 2.4: Brand Communication
198157 Product and Industrial Design 1.1: An Introduction	P 222157 or 222158 or 222159 R 222258
R 197132	222267 Visual Communication Design 2.5: Illustration Practice
198158 Product and Industrial Design 1.2: Furniture Design	P 222157 or 222158 or 222159 R 222258
212157 Fashion Design 1.1: Fashioning the Body	222268 Visual Communication Design 2.6: Transmedia and Motion Graphics
R 197135	P 222157 or 222158 or 222159 R 222258
212158 Fashion Design 1.2: Introduction to Making Clothes	223265 Textile Design 2.3: Intro to Weave
213157 Fine Arts Studio 1.1: Art Lab	R 223258 223266 Textile Design 2.4: Digital Textile Print and Application15 credits
213158 Fine Arts Studio 1.2: Media and Processes	R 223258
R 197131	224265 Spatial Design 2.3: Adaptive Interiors
221157 Photography Studio 1.1: What is Photography?15 credits	P 224157 or 224158 R 224258
R 221101	224266 Spatial Design 2.4: Material Matters
221158 Photography Studio 1.2: Introduction to the Darkroom	P 224157 or 224158 R 224258
222157 Visual Communication Design 1.1: Introduction to Graphic Design15 credits	296265 Concept Design 2.3: Visualisation
R 197131 222158. Visual Communication Decign 1.2: Introduction to Typography 15 credits	P 296157 or 296158 or permission course coordinator R 296258 296266 Concept Design 2.4 Design for Fabrication15 credits
222158 Visual Communication Design 1.2: Introduction to Typography15 credits R 197131. 222100	P 296157 or 296158 or permission course coordinator R 296258

R 197131, 222100

P 296157 or 296158 or permission course coordinator R 296258

Part T	hree	298330	Cosmological Narratives within Māori Creative Expression	.15 credits
30 cred	lits from		P 1 of 150206; 237230; 237231; 133257; 289200	
198367	Product and Industrial Design 3.1: Context Specific Project	298360	Mātauranga Toi Māori 3: Creative Innovation and Community Leade P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 2893	50 133380
	R 198357		197390 213370	.15 credits
198368	Product and Industrial Design 3.2: Industry Based Project	298367	Toi Atea 3	.15 credits
	P 198263 or 198264 or 198265 or 198266 or permission course coordinator		P 298263	
	R 198357		Māori Research Methodologies for Creative Practice	
212367	Fashion Design 3.1: Fashion Industry Processes	298753	Toi Atea 4	.15 credits
	P 212263 R 212357		P 298367	
212368	Fashion Design 3.2: Tailoring Methods	Division	(4CF 1'4-)	
004007	P 212264 R 212357	1	graphy (165 credits)	
221307	Photography Studio 3.1: The Photobook and Narrative		One (At least 15 credits from) Photography Studio 1.1: What is Photography?	1E aradita
221260	Photography Studio 3.2: Post Photography	22115/	R 221101	. 15 credits
221300	P 22157 or 221158 or 221263 or 221264 R 221357	221159	Photography Studio 1.2: Introduction to the Darkroom	15 cradite
222367	Visual Communication Design 3.1: Editorial Design and Production15 credits	Part T		. 10 Ground
222007	P 15 credits from 2222xx courses R 222357		Photography Studio 2.1: Attributes of Light	.15 credits
222368	Visual Communication Design 3.2: Brand Communication Identity and		P 221157 or 22158 R 221257	
	Narrative	221264	Photography Studio 2.2: Fact and Fantasy	.15 credits
	P 15 credits from 2222xx courses R 222357		P 221157 R 221257	
222369	Visual Communication Design 3.3: User Experience Design: Service,	221265	Photography Studio 2.3: The Living Archive	.15 credits
	Experience and Interaction		R 221258	
	P 15 credits from 2222xx courses R 222357	221266	Photography Studio 2.4: Photography, Representation and the Gaze	15 credits
222372	Visual Communication Design 3.4: Creating Visual Narrative Content		R 221258	
	P 15 credits from 2222xx courses R 222357	Part T		00 11
223367	Textile Design 3.1: Advanced Textile Structures	221358	Photography Studio 3.3: Extended Photographic Practice	.30 credits
222200	P 223263 or 223265 R 223357	201207	P 221367 OR 221368	15
223308	Textile Design 3.2: Advanced Textile Print for Collection and Industry P one of: 223266 223265 223264 223263 R 223357	221307	Photography Studio 3.1: The Photobook and Narrative P 221157 or 221158 or 221263 or 221264 or 221265 or 221266 R 22	
22/1367	Spatial Design 3.1: Regenerative Practices	221368	Photography Studio 3.2: Post Photography	
224307	P 15 credits from 2242xx courses R 224357	221300	P 22157 or 221158 or 221263 or 221264 R 221357	. 10 Ground
224368	Spatial Design 3.2: Spatial Agency	Part F		
	P 15 credits from 2242xx courses R 224357		Photography Research and Development	.30 credits
296367	Concept Design 3.1 Concepting Film and Animation		P B- average over 221358 and 237330; or B- average over 221370 a	
	P At least 15 credits at 200 level with a 296 prefix or permission course		221381; or PGDipDes admission	
	coordinator R 296357			
296368	Concept Design 3.2: Concepting Game and Location-Based Experience		l Design (165 credits)	
	P 15 credits at 200 level with a 296 prefix or permission course coordinator R		One (At least 15 credits from)	
	296357	224157	Spatial Design 1.1: An Introduction	.15 credits
298367	Toi Atea 3	004450	R 197131	45 15
20 anas	P 298263 lits from	Part T	Spatial Design 1.2: Immersive Experiences	. 15 credits
	Product and Industrial Design 3.3: Definitive Design Practice30 credits		Spatial Design 2.1: Place and Community	15 cradite
130330	P 15 credits from 198367 or 198368 R 198355	224200	P 224157 or 224158 R 224257	. 10 Greuns
212358	Fashion Design 3.3: Creative Fashion Exploration and Refinement30 credits	224264	Spatial Design 2.2: Producing Atmospheres	.15 credits
212000	P 212367 or 212368 R 212310		P 224157 or 224158 R 224257	. 10 0100110
221358	Photography Studio 3.3: Extended Photographic Practice	224265	Spatial Design 2.3: Adaptive Interiors	.15 credits
	P 221367 OR 221368		P 224157 or 224158 R 224258	
222358	Visual Communication Design 3.5: Design for Social Change30 credits	224266	Spatial Design 2.4: Material Matters	.15 credits
	P 15 credits from 222367, 222368, 222369, 222372 R 222302, 222303,		P 224157 or 224158 R 224258	
	222311, 222321, 222331, 222341, 222356, 222371	Part T		
223358	Textile Design 3.3: Studio Collections	224358	Spatial Design 3.3: Advanced Spatial Practices	.30 credits
004050	P 223367 OR 223368 R 223303	004007	P 224367 or 224368 R 224352, 224371	4.5 12
224358	Spatial Design 3.3: Advanced Spatial Practices	224367	Spatial Design 3.1: Regenerative Practices	. 15 credits
205250	P 224367 or 224368 R 224352, 224371 Concept Design 3.3: Developing Imaginary Worlds30 credits	22/1260	P 15 credits from 2242xx courses R 224357 Spatial Design 3.2: Spatial Agency	15 orodita
290300	P 296367 or 296368	224300	P 15 credits from 2242xx courses R 224357	. 15 Creuits
Part F		Part F		
	Integrated Design Research and Development30 credits		Spatial Design Research and Development	30 credits
200.00	P B- average over 198358, or 212358, or 221358, or 222358, or 222358, or	22.100	P B- average over 224358 and 237330; or B- average over 224352 a	
	224358, or 296358 and 237330		224381; or PGDipDes admission	
Mātauı	anga Toi Māori (165 credits)		e Design (165 credits)	
	t 165 credits from		One (At least 15 credits from)	
	Nga Hanga Whakairo: Traditional Māori Visual Art	223157	Textile Design 1.1: Interwoven Structures	.15 credits
150206	Ngā Momo Whakairo: Contemporary Māori Visual Art	000450	R 197133	45
2004 57	P 150106		Textile Design 1.2: Surface Design, Colour and Screen Print	. 15 credits
	Toi Atea 1	Part T	Wo Textile Design 2.1: Intro to Knit	15 ozod:+-
Z3010U	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practitioner R 133180 213170 197190 289150	223203	R 223257	. 10 creats
298280	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity	222264	Textile Design 2.2: Intro to Print, Colouration and Pattern	15 credite
200200	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250	220204	R 223257	. 10 oroulto
	197290 213270 133280	223265	Textile Design 2.3: Intro to Weave	.15 credits
298263	Toi Atea 2		R 223258	
	P 298157	223266	Textile Design 2.4: Digital Textile Print and Application	.15 credits
			R 223258	

Part Tl	hraa	1	197338	Interaction and Interface II	15 cradit
	Textile Design 3.3: Studio Collections	30 credits	137330	P 197238 or 198258 or 212258 or 213242 or 221258 or 22225	
223367	P 223367 OR 223368 R 223303 Textile Design 3.1: Advanced Textile Structures	15 credits	197379	224258 or 296258 R 197377 Service and Experience Design	
223368	P 223263 or 223265 R 223357 Textile Design 3.2: Advanced Textile Print for Collection and Inc	luetry		P 198258 or 212258 or 213242 or 221258 or 222258 or 22325	58 or 224258 or
223300	P one of: 223266 223265 223264 223263 R 223357	'	197383	Internship	15 credit
Part Fo				P 198258 or 212258 or 221258 or 222258 or 223258 or 22425	
223453	Textile Design Research and Development			212326, 223326	
	P B- average over 223358 and 237330; or B- average over 2233	02 and	197388	Creative Communities	
	223303; or PGDipDes admission R 223450, 223451			P 75 Credits at 200 Level R 198481, 212425, 221382, 222382 224382	2, 223425,
	Communication Design (165 credits)		197433	Designing Science Fiction	
	ne (At least 15 credits from)	15		P 198358 or 212358 or 213342 or 221358 or 222358 or 22338	58 or 224358 or
222157	Visual Communication Design 1.1: Introduction to Graphic Desi R 197131	gn 15 creatts	197/13/	296358 Design Awards and Competitions	15 crodit
22158	Visual Communication Design 1.2: Introduction to Typography	15 credits	137434	P Appraisal Required	10 616411
	R 197131, 222100		197435	Design for Festivals and Events	15 credit
22159	Visual Communication Design 1.3: Introduction to User Experien			P 75 credits at 300 level from the College of Creative Arts R	
	and Interactivity	15 credits	197436	Play, Research and Design	
	wo (At least 60 credits from)	0 1	407440	P 75 credits at 300 level from the College of Creative Arts R	
222263	Visual Communication Design 2.1: Graphic Design: Type and Im		19/440	Creative Arts Project 4A	15 credit
22261	P 222157 or 222158 or 222159 R 222257Visual Communication Design 2.2: Visualising Information		107///1	P Appraisal Required Creative Arts Project 4B	15 crodi
.22204	P 222157 or 222158 or 222159 R 222257	15 Cleuits	13/441	P Appraisal Required	13 61601
222265	Visual Communication Design 2.3: User Experience Design in V	Veb and	197442	Creative Arts Project 4C	15 credi
	Digital Media		107112	P Appraisal Required	
	P 222157 or 222158 or 222159 R 222257		197470	Creative Ecologies	15 credi
222266	Visual Communication Design 2.4: Brand Communication	15 credits		P 198358 or 212358 or 213342 or 221358 or 222358 or 223358	58 or 224358 or
	P 222157 or 222158 or 222159 R 222258			296358	
222267	Visual Communication Design 2.5: Illustration Practice	15 credits	197471	Social Interventions Through Design	
222200	P 222157 or 222158 or 222159 R 222258	-1-1		P 198358 or 212358 or 213342 or 221358 or 222358 or 22335	o8 or 224358 or
ZZZZ08	Visual Communication Design 2.6: Transmedia and Motion Graph P 222157 or 222158 or 222159 R 222258		107/100	296358 Creative Arts Special Topic 4B	15 orodi
Dort T	hree (At least 60 credits from)	15 creuits	197490	P Appraisal Required	15 creur
	Visual Communication Design 3.5: Design for Social Change	30 credits	197495	Creative Arts Independent Study	15 credi
	P 15 credits from 222367, 222368, 222369, 222372 R 222302, 2			P Appraisal Required	
	222311, 222321, 222331, 222341, 222356, 222371		198124	Explorations in Digital Asset Creation	15 credi
222367	Visual Communication Design 3.1: Editorial Design and Product	ion15 credits		Product and Industrial Design 1.1: An Introduction	
	P 15 credits from 2222xx courses R 222357			R 197132	
222368	Visual Communication Design 3.2: Brand Communication Identi			Product and Industrial Design 1.2: Furniture Design	
	Narrative P 15 credits from 2222xx courses R 222357	15 credits	198212	Product Design Visualisation P 75 credits at 100 level R 198362	15 credit
222360	Visual Communication Design 3.3: User Experience Design: Ser	vice	198213	Furniture Design	15 credit
222000	Experience and Interaction			P 75 credits at 100 level including 198157 or 212157 or 2131	
	P 15 credits from 2222xx courses R 222357			221157 or 222157 or 222158 or 223157 or 224157 or 296157	
222372	Visual Communication Design 3.4: Creating Visual Narrative Co	ntent	198263	Product and Industrial Design 2.1: Experiential Design	15 credit
	P 15 credits from 2222xx courses R 222357	15 credits		R 198257	
Part Fo			198264	Product and Industrial Design 2.2: Dynamic Workflows	15 credi
222453	Visual Communication Design Research and Development		100005	P 198157 OR 198158 R 198257	
	P B- average over 222358 and 237330; or B- average over 2223 (222302, 222311, 222321, 222331, 222341, 222356, 222371); o		198265	Product and Industrial Design 2.3: Empathy, Impact and Cons R 198258	
	admission R 197380 and 222451	i ranipoes	198266	Product and Industrial Design 2.4: Manufacturing Realities	
	dumission in 197000 and 222401		130200	P 198157 or 198158 R 198258	10 61641
chedule	e C: Elective courses		198315	Product Development	15 credit
	Coding for Creative Practice			P 198258 or 212258 or 213242 or 221258 or 222258 or 22325	
	Digital Fabrication			296258 R 198214	
	Explorations in Visualisation		198320	Open Design & Digital Fabrication	
	Explorations in Materials and Making			P 198258 or 212258 or 213242 or 221258 or 222258 or 22325	58 or 224258 or
	Explorations in Creative Coding and Media		100007	296258 Product and Industrial Design 2.1: Contact Specific Project	1E P
	Explorations in Modelling		19836/	Product and Industrial Design 3.1: Context Specific Project P 198263 or 198264 or 198265 or 198266 or permission cour.	
	Creative Arts Special Topic 2C			R 198357	se contaniglot
	P Appraisal Required	10 Glouito	198368	Product and Industrial Design 3.2: Industry Based Project	15 credi
	Interaction and Interface I	15 credits		P 198263 or 198264 or 198265 or 198266 or permission cours	
	P 75 credits at 100 level including 198157 or 212157 or 213157	or 213158 or		R 198357	
	221157 or 222157 or 222158 or 223157 or 224157 or 296157 \ensuremath{R}	198291	198463	Industrial Design Digital Representation	15 credi
197288	Creative Collaboration	15 credits		P 198358 or Appraisal Required	
4070-:	P 75 credits at 100 level	45		Fashion Pattern Making	
19/291	Creative Arts Special Topic 2D	15 credits		Fashion Construction	
	P Appraisal Required Creative Arts Special Topic 3E	15 gradita	21275/	Fashion Design 1.1: Fashioning the Body	15 credi
107224	Greative Arts Special Topic 3E	szilbeit ci	040450	R 197135	15 orodi
197331	P Annraical Required	1	717160		
	P Appraisal Required Creative Arts Project 3A	15 credits		Fashion Design 1.2: Introduction to Making Clothes	
	P Appraisal Required Creative Arts Project 3A P Appraisal Required	15 credits		Garment Block Pattern Drafting and Grading	15 credit

212263	Fashion Design 2.3: Designing with Stretch Knit Fabrics	15 credits		Photography Studio 3.2: Post Photography	15 credits
212264	Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics	15 credits	221456	Photography and the Archive	
212265	P 212157 or 212158 R 212257 Fashion Design 2.1: Design Development for Woven Fabrics	15 credits		P 221358 or 198358 or 212358 or 213342 or 222358 or 223358 or 22 296358	24358 or
212266	P 212157 or 212158 R 212258 Fashion Design 2.2: Technical Design for Woven Garment Realisation	nn .		Photography and VisualityP 237330 or 237331 or 221381 or Appraisal Required	15 credits
	P 212157 or 212158 R 212258	15 credits	222104	Printmaking	15 credits
212304	Drape for Design	15 credits		R 222209 Visual Communication Design 1.1: Introduction to Graphic Design	15 credits
212309	Contoured and Knit Apparel	15 credits		R 197131	
212321	P 212258 Digital Applications for Fashion Production	15 credits	222158	Visual Communication Design 1.2: Introduction to Typography	15 credits
	P 212200 and one of 198258, 212258, 213242, 221258, 222258, 223			Visual Communication Design 1.3: Introduction to User Experience E	
212367	224258, 296258 Fashion Design 3.1: Fashion Industry Processes	15 credits		and Interactivity	
	P 212263 R 212357			P 75 credits at 100 level	
212368	Fashion Design 3.2: Tailoring Methods P 212264 R 212357	15 credits		P 75 credits at 100 level from College of Creative Arts or 75 credits at	
212403	Apparel Production Research	15 credits		level including 115116 or 115104	
213150	P (212100 and 212101) or 212358 Painting	15 credits		P 75 credits at 100 level from College of Creative Arts	15 credits
	R 213203		222232	Illustrated Characters	15 credits
213151	Contemporary Sculpture	15 credits		P 75 credits at 100 level from College of Creative Arts	15 1:4
213154	R 213204 Contemporary Drawing	15 credits		Typographic Systems	
	Explorations in Drawing			Visual Communication Design 2.1: Graphic Design: Type and Image	
	Drawing in Practice			P 222157 or 222158 or 222159 R 222257	
	P 75 credits at 100 level from College of Creative Arts			Visual Communication Design 2.2: Visualising Information	15 credits
213255	Drawing the Body II	15 credits		P 222157 or 222158 or 222159 R 222257	and
213256	P 213155 or 197101 R 197200 Creative Arts Project 2A	15 credits		Visual Communication Design 2.3: User Experience Design in Web a Digital Media	
210200	P 75 credits at 100 level from College of Creative Arts	10 diodito		P 222157 or 222158 or 222159 R 222257	10 ordano
213257	Creative Arts Project 2B	15 credits		Visual Communication Design 2.4: Brand Communication	15 credits
	P 75 credits at 100 level from College of Creative Arts			P 222157 or 222158 or 222159 R 222258	
213258	Creative Arts Project 2C	15 credits	222267	Visual Communication Design 2.5: Illustration Practice	15 credits
213262	Creative Arts Project 2D	15 credits	222268	Visual Communication Design 2.6: Transmedia and Motion Graphics	3
	P 75 credits at 100-level from College of Creative Arts			P 222157 or 222158 or 222159 R 222258	15 credits
213311	Creative Arts Project 3B	15 credits		Sequential Art	
213356	Creative Arts Project 3C	15 credits		223258 or 224258 or 296258	22230 01
	P 75 credits at 200 level from College of Creative Arts			Concept Design for Imaginary Worlds	15 credits
213358	Fine Arts Internship			P 296257 or 222232 or 222225 or Appraisal Required	1E orodito
213411	Creative Arts Special Topic 4A			Editorial Design	
2.0	P Appraisal Required	10 0100110		213242 221257, 221258, 222257, 222258, 223257, 223258, 224257,	
213464	Art in Context	15 credits		296257, 296258	
	P 75 credits at 300-level			Narrative Information Design	
	Photography as an Agent of Change			P 222158 OR 222248, AND one of 198257, 198258, 212257, 212258	
221157	Photography Studio 1.1: What is Photography?R 221101	15 credits		213242 221257, 221258, 222257, 222258, 223257, 223258, 224257, 296257, 296258	, 224258,
221158	Photography Studio 1.2: Introduction to the Darkroom	15 credits	222367	Visual Communication Design 3.1: Editorial Design and Production	15 credits
	Photography and the Studio			P 15 credits from 2222xx courses R 222357	
	P 75 credits at 100 level		222368	Visual Communication Design 3.2: Brand Communication Identity and	
221221	Photography and Digital Practices I	15 credits		Narrative P. 2222w sources P. 2222F7	15 credits
221222	P 75 credits at 100 level R 221272 Photography and the Darkroom	15 credits		P 15 credits from 2222xx courses R 222357 Visual Communication Design 3.3: User Experience Design: Service,	
	P 75 credits at 100 level R 221271			Experience and Interaction	
221263	Photography Studio 2.1: Attributes of Light	15 credits		P 15 credits from 2222xx courses R 222357	
221264	P 221157 or 22158 R 221257 Photography Studio 2.2: Fact and Fantasy	15 cradite		Experiential Information Design	15 credits
221204	P 221157 R 221257	15 credits		Contemporary Letterpress	15 credits
221265	Photography Studio 2.3: The Living Archive	15 credits		P 198358 or 212358 or 213342 or 221358 or 222304 or 222358 or 22	
004000	R 221258	4E P:	000447	224358 or 296358	4E - ":
221266	Photography Studio 2.4: Photography, Representation and the Gaze R 221258	15 credits		Image and Identity	15 credits
221320	Photography and the Body	15 credits		Illustration Art Now	15 credits
	P 221157 or 198258 or 212258 or 213242 or 221258 or 222258 or 2			P 222333, 222326	
	224258			Illustration Studio Practice	15 credits
221321	Photography and Digital Practices II	15 credits	000440	P 222326 or 222333 or Appraisal Required	15 000 1:4
221222	P 221221 or 221257 or 221258 Photography and the Advanced Darkroom	15 cradite	222449	Spatial Type	
LL 1 J L L	P 1 of 221222 or 221258	10 oreurla		296358	todu UI
221367	Photography Studio 3.1: The Photobook and Narrative			Independent Visual Communication Design Study	15 credits
		1997		L AUDIGISAL DEUULEU	

223157	Textile Design 1.1: Interwoven Structures	.15 credits
	Textile Design 1.2: Surface Design, Colour and Screen Print	
223211	P 75 credits at 100 level R 223206, 212206 Fashion Textiles	.15 credits
	P 75 credits at 100 level including 198157 or 212157 or 213157 or 221157 or 222157 or 222158 or 223157 or 224157 or 296157	213158 or
223263	Textile Design 2.1: Intro to Knit	.15 credits
	Textile Design 2.2: Intro to Print, Colouration and Pattern	
223265	Textile Design 2.3: Intro to Weave R 223258	.15 credits
223266	Textile Design 2.4: Digital Textile Print and Application	.15 credits
223301	Contemporary Wallcoverings P 223157 plus (198258 or 212258 or 213242 or 221258 or 222258 or 223258 or 224258 or 296258)	
223312	Textile Print Project	.15 credits
223367	Textile Design 3.1: Advanced Textile Structures	.15 credits
223368	Textile Design 3.2: Advanced Textile Print for Collection and Industri	У
	P one of: 223266 223265 223264 223263 R 223357	.15 credits
	Embroidered Textiles	
	Sustainable Colouration P 223258 or 223207 or Appraisal Required	
	Spatial Design 1.1: An Introduction	
	Design for Performance P 75 credits at 100 level R 226xxx courses	
224205	Design for Display	.15 credits
224206	Visualising Space P 75 credits at 100 level from College of Creative Arts	.15 credits
224263	Spatial Design 2.1: Place and Community P 224157 or 224158 R 224257	.15 credits
224264	Spatial Design 2.2: Producing Atmospheres P 224157 or 224158 R 224257	.15 credits
	Spatial Design 2.3: Adaptive Interiors	
	Spatial Design 2.4: Material Matters	
224367	Spatial Design 3.1: Regenerative Practices	.15 credits

224368	Spatial Design 3.2: Spatial Agency	15 credits
	P 15 credits from 2242xx courses R 224357	
224495	Spatial Design Independent StudyP Appraisal Required	15 credits
237117	Māori Art and Design Studio I - Toi Atea	15 credits
007404	R 197117	45 10
	Art, Culture and Contexts	
237217	Māori Art and Design Studio IIA - Toi Atea P 197117 or 237117 R 197217	15 credits
237218	Māori Art and Design Studio IIB - Toi Atea P 197117 or 237117 R 197218	15 credits
237231	Critical Perspectives on Contemporary Art	15 credits
207201	P 15 credits from 150106, 237131, 289100, 133154, 197139	10 GIGUILO
237317	Māori Art and Design Studio IIIA - Toi Atea	15 credits
207017	P 197217 or 197218 or 237217 or 237218 R 197317	To oroutto
237318	Māori Art and Design Studio IIIB - Toi Atea	15 credits
207010	P 197217 or 197218 or 237217 or 237218 R 197318	To orounto
237331	Critical Understandings of Contemporary Art	15 credits
207001	P 15 credits from 237231, 289200, 150206, 133257, 197239	To orounto
237417	Māori Art and Design Studio IV - Toi Atea	30 credits
207 117	P (197317 and 197318) or (237317 and 237318) R 197417	oo orounto
293125	Explorations in Narrative	15 credits
	Explorations in Image and Meaning	
	Explorations in Colour and Context	
	Concept Design 1.1: Imagine	
	Concept Design 1.2: Worldbuilding	
	Concept Design 2.1: Character and Environment	
200200	P 1 of 296157 296158 R 296257	10 0100110
296264	Concept Design 2.2: Prop and Creature	15 credits
	P 1 of: 296157 296158 or permission from the lecturer R 296257	
296265	Concept Design 2.3: Visualisation	15 credits
200200	P 296157 or 296158 or permission course coordinator R 296258	To orounto
296266	Concept Design 2.4 Design for Fabrication	15 credits
200200	P 296157 or 296158 or permission course coordinator R 296258	10 0100110
296367	Concept Design 3.1 Concepting Film and Animation	15 credits
200007	P At least 15 credits at 200 level with a 296 prefix or permission c	nurse
	coordinator R 296357	ouroo
296368	Concept Design 3.2: Concepting Game and Location-Based Experie	ence
200000	P 15 credits at 200 level with a 296 prefix or permission course co	
	296357	
298157	Toi Atea 1	
	Toi Atea 2	
200200	P 298157	10 dibuito
298367	Toi Atea 3	15 credite
200007	P 298263	10 Grounts
298753	Toi Atea 4	15 credits
200700	P 298367	10 dibuito
	. 20000	

The Degree of Bachelor of Engineering with Honours **BE(Hons)**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Degree of Bachelor of Engineering with Honours requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Engineering with Honours shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) a First Part, Second Part, Third Part, and Fourth Part;
 - (b) at least 4 years of study; and including:

- 800 hours of practical work experience;
- completion of one major;
- attending field trips, studios, workshops, tutorials and laboratories as required.
- 3. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit subjects for the New Zealand Certificate in Science, The National Diploma in Engineering, or an equivalent qualification, may be granted credit, including part or all of the First and Second Parts. The credit granted will be determined by Academic Board after taking into account the areas of study of the certificate and the standard of pass attained.
- 4. Notwithstanding Regulation 2, candidates who, in the opinion of the Academic Board, have achieved the admission requirements for the Degree of Bachelor of Engineering with Honours to an excellent standard, may be admitted to the programme after the commencement of Part One, but no later than the start of Part Two, and may be granted an exemption, including part or all of the First Part. The exemption granted will be determined by Academic Board after taking into account the level of achievement in the subjects passed prior to, and subsequent to, admission. Alternative courses of an equivalent credit value must be substituted for the exempted courses.

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- 5. Notwithstanding Regulation 2, candidates who have passed courses in engineering from a recognised overseas tertiary institution with which Massey University has a cross-crediting agreement may cross-credit up to 240 credits at 100-, 200- or 300-level as permitted by the terms of the
- 6. The maximum credit or exemption granted under any credit recognition process shall be 240 credits.

Specialisations

- 7. Candidates shall complete one of the following majors:
 - Chemical and Bioprocess Engineering
 - Electronics and Computer Engineering
 - · Engineering and Innovation Management
 - · Mechatronics.

The requirements for each major are set out in the Schedule for the Degree of Bachelor of Engineering with Honours.

Academic Requirements

- 8. Every candidate for the Degree of Bachelor of Engineering with Honours shall complete to the satisfaction of Academic Board a minimum of 800 hours of approved practical work and associated reports in accordance with the following courses:
 - (a) 228210 Practicum I;
 - (b) 228310 Practicum II.

Passes in these courses will be awarded on the basis of practical work completed in accordance with the guidelines governing the practical work

Student Progression

- Candidates may progress from Part One to Two, Two to Three, and Three to Four, by passing all courses in the prior part, either by examination or by the award of a combined results pass.
- 10. Candidates who fail to pass a complete Part in accordance with Regulation 10 shall re-enrol in the remaining unpassed course(s) at the next available offering of the course(s).
- 11. Candidates who are retaking courses from Part One in accordance with Regulation 11 may not progress to Part Two until all of Part One has been successfully completed.
- 12. Candidates who are retaking courses in Parts Two and Three in accordance with Regulation 11 may apply for permission to enrol in courses from the subsequent part, where the nominated courses are from different areas of study to the courses not passed; permission will only be granted where, in the opinion of Academic Board, the academic record of the candidate shows proven merit.
- 13. The Degree of Bachelor of Engineering with Honours may be awarded with First Class Honours or with Second Class Honours (Division I) or with Second Class Honours (Division II) or with Third Class Honours. The class of Honours shall be determined by the candidate's performance in the Second, Third and Fourth Parts of the Degree.
- 14. Candidates who have passed all courses and completed all other requirements for a Bachelor of Engineering with Honours but whose performance in the courses is deemed by the Academic Board, upon recommendation of the examiners, not to be of Honours standard will be awarded the Degree of Bachelor of Engineering.

Completion Requirements

- 15. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 16. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Bachelor of Science should they meet the relevant Qualification requirements.

Academic Progress

17. The general Unsatisfactory Academic Progress Regulations will apply. **Transitional Provisions**

- 18. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates who were enrolled in the Electronics and Computer Engineering major prior to 1 January 2023 may substitute 281785 for 281780 and 281756 and/or 281786 for 281776 and/or one 15 credit 700-level course with the 158 or 159 prefix until 31 December 2026.
- 19. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Engineering with Honours (Electronics and Computer Engineering) prior to 1 January 2024 may substitute 158222 if successfully completed for 297201 and 158333 if successfully completed for 297301 until 31 December 2027.

Schedule for the Bachelor of Engineering with Honours

Specialisations

Chemical and Bioprocess Engineering (480 credits)

No new enrolments

First Part

Auckla	nd	and	Manawatū	Campuses
122104	Ch	omict	ny for Riologia	al Systoms

123104	Chemistry for Biological Systems
	R 123101, 123171
123105	Chemistry and the Physical World
	R 123102, 123172
124104	Physics 1A: Mechanics and Thermodynamics
	R 124101, 124111, 124171
160101	Calculus
	R 160112, 160133, 228172
160102	Algebra
	R 160112, 160133, 228172
228115	Introduction to Food Technology
	R 141111 or 228111
247114	Science and Sustainability for Engineering and Technology15 credits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102,
	247111, 247112, 247113
15 cred	lits from
120101	Plant Biology

R 159101 Second Part

Auckland and Manawatū Campuses

123201	Chemical Energetics	.15 credits
	P One of (123102, 123105, 124104 or 123172) and one of (160101,	160102,
	160105, 160132 or 160133)	
122271	Molaculas to Materials	15 crodite

150103 Nau mai e noho: Engaging with Māori15 credits

1232/1 Molecules to Materials. P (123101, 123104 or 123171) and (123102, 123105 or 123172)

141212 Food Manufacturing Principles ..15 credits P (123105 or 123172), (124104 or 124172), (160102 or 228172) and (141112 or 228112 or 228115) C 123201, 280201, 280272 R 228212 228211 Engineering Practice 3: Product Development.......

P (228115, 247114) or (124172, 228172, 228112 and (123172 or 159172) R 228271 Engineering Mathematics 2...

P 228172 or (160101 and 160102) R 228222, 228223 280201 Industrial Microbiology..... P (123101 or 123104 or 123171) and (123102 or 123105 or 123172 or 122102) R 162212, 162214

280271 Heat and Mass - Conservation and Transfer..... P (124104, 160102 and 228115) OR (124172 and 228172) 280272 Fluid Flow and Particle Technology15 credits

P (123104 or 123172), (124104 or 124172), (160102 or 228172)

Third 1	Part	
Manav	vatū Campus	
228312	Engineering Practice 5: Process Engineering with Constraints P 280271, 280272, 228211, 141212 C 280341 R 280394, 280346	.30 credits
228371	Statistical Modelling for Engineers and Technologists	.15 credits
280304	Bioseparation and Purification Processes	
280341	Environmental TechnologyP 280201	.15 credits
280371	Food Process Engineering OperationsP 280271 and 280272 R 280391	.15 credits
280372	Reaction Technologies and Process ModellingP 123201, 123271, 228271, 280271, 280272, 280201 R 280391 and	
15 cred	lits from	
125230	Business Finance P 115114	.15 credits
141312	Food Characterisation	.15 credits

	1 113114	
141312	Food Characterisation	5 credits
	P 123271, 123201, 141211, 141212 R 141330	
141358	Nutrition and Food Choice	5 credits
	P 123271 R 141458	
141362	Food Formulation Technology1	5 credits
	P 123271,123201	
150205	Kura Mai Tawhiti: Māori Knowledge	5 credits

P 15 credits at 100-level from the 150 or 300 course prefix series

152203 Business and Society...... R 52101

	Small Business Management		297201 Data Wrangling and Machine Learning	
162304	Applied and Environmental Microbiology		P 297101 or 161122 or (one of 159101, 159100 and one of 1611xx, 1601 160102) R 158222	101,
	or 280201	3310, 203340	Third Part	
233211	Earth Materials	15 credits	158235 Networks, Security and Privacy	credits
	P 233105 or 189151		P 1581xx or 1591xx or 157150 or 157151 or 115107	
240364	Purchasing and Supply Management	15 credits	218741 Light & Lighting	credits
240200	P 240260 or 240261 or 240263 R 240360, 240361	15	R 140741	
240300	Global Logistics	15 crears	228311 Engineering Practice 5: Engineering Design with Constraints30 of P 281281, 281282, 228211, 228212 C 281384 or 280341 or 287342	creams
Fourth			228371 Statistical Modelling for Engineers and Technologists	credits
Manav	vatū Campus		P 228271	
228711	Engineering Practice 6: Design Capstone Project	30 credits	281353 Control Engineering	credits
000700	P 228311 or 228312 R 228485, 280430	00 1:	P 281272 R 143335, 143346, 281335, 282346	124
228798	Individual Research ProjectP 228311 or 228312	30 credits	281384 Embedded Systems Design	creaits
280702	Process Control	15 credits	297301 Applied Machine Learning and Big Data Processing	credits
	P (228222 or 228271) and (280371 or 280391) R 142402		P 158222 or 297201 R 158333	
280721	Process Improvement		Fourth part	
	P 228312, 280371, 280372 R 142400, 142405, 142411, 280400,	280405,	228711 Engineering Practice 6: Design Capstone Project	credits
200771	280411 Advanced Food Engineering	1E aradita	P 228311 or 228312 R 228485, 280430	aradita
200771	P 280371 and 280372 R 280403	15 creuits	228798 Individual Research Project	ciedits
15 cred	lits from		281755 Digital Signal Processing	credits
141709	Emerging Technologies for the Food Industry	15 credits	P 281272 R 143333 or 281333 or 124344	
	P 123201, 123271, 280201		281776 Advanced Communication Engineering15 of	credits
	Food Packaging Engineering and Legislation		P 281374 or 158235 281780 Advanced Electronic Circuits	150
141/23	Industrial Systems Improvement	15 credits	P 281281 and 281384 R 281385	creaits
141724	Food Quality Safety and Innovation	15 credits	15 credits from any 700-level course selected from the following pres	efixes:
	P 280201		158 Information Technology, 159 Computer Science.	
235701	Māori Values and Resource Management	15 credits		
000700	R 188704	45 0	Engineering and Innovation Management (480 credits)	
280760	Industrial Refrigeration	15 credits	No new enrolments	
282758	Simulation, Modelling and Optimisation	15 credits	Schedule A	
202700	R 143458, 282458		First Part	
287706	New Product Development Practices	15 credits	124104 Physics 1A: Mechanics and Thermodynamics	credits
	P 228311 or 228312		R 124101, 124111, 124171	
287740	Innovation Management	15 credits	124105 Physics 1B: Electricity, Waves and Modern Physics	credits
287740	Innovation Management	15 credits	R 124102, 124172	
	P 228311 or 228312 R 287703	15 credits		
Electro		15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	
Electro No nev First P	P 228311 or 228312 R 287703 unics and Computer Engineering (480 credits) v enrolments eart		R 124102, 124172 159100 Programming for Engineering and Technology	credits credits
Electro No nev First P	P 228311 or 228312 R 287703 unics and Computer Engineering (480 credits) v enrolments eart Physics 1A: Mechanics and Thermodynamics		R 124102, 124172 159100 Programming for Engineering and Technology	credits credits
Electro No nev First P 124104	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Iv enrolments Part Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171	15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits
Electro No nev First P 124104	P 228311 or 228312 R 287703 unics and Computer Engineering (480 credits) v enrolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics	15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits
Electro No nev First P 124104	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenion ents Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172	15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits
Electro No nev First P 124104 124105 159100	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology	15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits
Electro No nev First P 124104 124105 159100	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology	15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172	15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra	15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101 160102	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172	15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101 160102	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra	15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101 160102 228115	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology	15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101 160102 228115	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2	15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101 160102 228115 247114	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113	15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits credits credits credits credits credits credits
Electro No nev First P 124104 124105 159100 160101 160102 228115 247114	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113	15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electro No nev First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 100-level 15 credit course I Part	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Olelevel 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Do-level 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Olelevel 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Ol-level 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211)	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 10-level 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211) Engineering Practice 4: Materials & Manufacturing	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211 228212	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Do-level 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211)	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211 228271	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Dolevel 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211 Engineering Practice 4: Materials & Manufacturing P Three of 228211, 228271, 281281, 282260 R 141212 Engineering Mathematics 2 P 228172 or (160101 and 160102) R 228222, 228223	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211 228271 281272	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Do-level 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 14121) Engineering Practice 4: Materials & Manufacturing P Three of 228211, 228271, 281281, 282260 R 141212 Engineering Mathematics 2 P 228172 or (160101 and 160102) R 228222, 228223 Signals and Systems	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211 228271 281272	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Dolevel 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211 Engineering Practice 4: Materials & Manufacturing P Three of 228211, 228271, 281281, 282260 R 141212 Engineering Mathematics 2 P 228172 or (160101 and 160102) R 2282222, 228223 Signals and Systems Analogue Electronic Systems	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211 228271 281272 281281	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Dolevel 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211 Engineering Practice 4: Materials & Manufacturing P Three of 228211, 228271, 281281, 282260 R 141212 Engineering Mathematics 2 P 228172 or (160101 and 160102) R 228222, 228223 Signals and Systems Analogue Electronic Systems P (124171 and 124172) or 124105 R 124241, 124251, 281251	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits
Electron No new First P 124104 124105 159100 160101 160102 228115 247114 Any 10 Second 159270 228211 228271 281272 281281	P 228311 or 228312 R 287703 Inics and Computer Engineering (480 credits) Ivenolments Physics 1A: Mechanics and Thermodynamics R 124101, 124111, 124171 Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172 Programming for Engineering and Technology R 159101 Calculus R 160112, 160133, 228172 Algebra R 160112, 160133, 228172 Introduction to Food Technology R 141111 or 228111 Science and Sustainability for Engineering and Technology R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 2 247111, 247112, 247113 Dolevel 15 credit course I Part Hardware-Oriented Computing P 159100 or 159101 or 159172 R 159236 Engineering Practice 3: Product Development P (228115, 247114) or (124172, 228172, 228112 and (123172 or 141211 Engineering Practice 4: Materials & Manufacturing P Three of 228211, 228271, 281281, 282260 R 141212 Engineering Mathematics 2 P 228172 or (160101 and 160102) R 2282222, 228223 Signals and Systems Analogue Electronic Systems	15 credits15 credits	R 124102, 124172 159100 Programming for Engineering and Technology	credits

281353	Control Engineering	15 credits
282371	P 281272 R 143335, 143346, 281335, 282346 Mechanics and Materials	15 credits
Fourth	Part	
228711	Engineering Practice 6: Design Capstone Project	30 credits
228798	Individual Research ProjectP 228311 or 228312	30 credits
	Life Cycle Assessment (LCA) and Footprinting Principles	
282778	Mechatronics	15 credits
207706	New Product Development Practices	15 crodite
207700	P 228311 or 228312	15 CIEUILS
287740	Innovation Management	15 credits
2077 10	P 228311 or 228312 R 287703	10 0104110
Mecha	tronics (480 credits)	
	v enrolments	
First P	art	
124104	Physics 1A: Mechanics and Thermodynamics	15 credits
124105	Physics 1B: Electricity, Waves and Modern Physics R 124102, 124172	15 credits
159100	Programming for Engineering and TechnologyR 159101	15 credits
160101	Calculus	15 credits
160102	Algebra	15 credits
228115	Introduction to Food Technology	15 credits
	Science and Sustainability for Engineering and Technology	
	0-level 15 credit course	
Second		
	Hardware-Oriented Computing	
228211	Engineering Practice 3: Product Development	

228212	Engineering Practice 4: Materials & Manufacturing	15 credits
	P Three of 228211, 228271, 281281, 282260 R 141212	
228271	Engineering Mathematics 2	15 credits
	P 228172 or (160101 and 160102) R 228222, 228223	
	Signals and Systems	
281281	Analogue Electronic Systems	15 credits
	P (124171 and 124172) or 124105 R 124241, 124251, 281251	
	Digital Electronic Systems	
282260	Manufacturing Engineering and Computer Aided Design	15 credits
	P (124104 or 124172) and (160101 or 228172)	
Third	- **- *	
228311	Engineering Practice 5: Engineering Design with Constraints P 281281, 281282, 228211, 228212 C 281384 or 280341 or 28734	
228371	Statistical Modelling for Engineers and Technologists	15 credits
	P 228271	
281353	Control Engineering	15 credits
	P 281272 R 143335, 143346, 281335, 282346	
281384	Embedded Systems Design	15 credits
	P 159270, 281282 R 140320, 143339, 281320, 281339	
282371	Mechanics and Materials	15 credits
	P 124172 OR 124104	
282372	Mechanism and Component Design	15 credits
282373	Fluid Mechanics & Thermodynamics	15 credits
	P 124104 or 124172	
Fourth		
228711	Engineering Practice 6: Design Capstone Project P 228311 or 228312 R 228485, 280430	30 credits
220700	Individual Research Project	30 cradite
220730	P 228311 or 228312	JU GIEUILS
282762	Robotics and Automation	15 cradite
202702	P 281384. 282372 R 143462 or 282462	10 GIGUILS
282772	Industrial Systems Design and Integration	15 credits
202772	P 159270, 282371, 282372 R 143472 or 282472	To orounto
282778	Mechatronics	15 credits
202770	P 281353 and 282371 R 143478 or 282478	To orounto
Any 70	00-level 15 credit course selected from the following prefi	xes:
	formation Technology, 159 Computer Science, 281 Electron	
	ation Engineering, 282 Mechatronics and Automation Eng	
	dustrial Innovation.	6,

The Degree of Bachelor of Fine Arts with Honours BFA(Hons)

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Fine Arts with Honours requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) be selected into the Qualification based partially on the assessment of a portfolio of work submitted by the applicant, and an interview at the discretion of the University.
- An applicant who holds the degree of Bachelor of Fine Arts shall not be admitted to the Bachelor of Fine Arts with Honours.

Qualification Requirements

- 3. Candidates for the Degree of Bachelor of Fine Arts with Honours shall follow a parts based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) Part 1, Part 2, Part 3, and Part 4 as specified in Schedule A;
 - (b) elective courses from Schedule C to the Degree; and/or elective courses from Schedule C to the Degree of the Bachelor of Design with Honours; or any other course. And including:
 - (c) not more than 165 credits at 100 level;

- (d) at least 90 credits at 200-level;
- (e) at least 105 credits at 300-level;
- (f) at least 120 credits at 400 level or above.
- 4. Notwithstanding Regulation 3, holders of a Massey University Diploma in Photography who are admitted to the Degree of Bachelor of Fine Arts with Honours may be permitted to credit up to 120 credits at 100-level and up to 75 credits at 200-level to the Bachelor of Fine Arts with Honours.

Specialisations

- The Bachelor of Fine Arts with Honours is awarded with or without a specialisation.
- The specialisation available is: Mātauranga Toi Māori. Candidates can earn this specialisation by meeting the requirements set out in Schedule B.
- Candidates fulfilling the requirements of the specialisation under Regulation 6 may count up to 150 credits towards both the Mātauranga Toi Māori major and the Core.
- 8. Candidates may include a minor from any undergraduate degree within the University for which recognised minors are specified, in accordance with the following requirements:
 - (a) the overall balance of credits as specified in Regulation 3 are maintained:
 - (b) the minor must be in a different subject area from the major(s);
 - (c) where the minor is from another undergraduate degree the regulations of that programme for the minor will apply;
 - (d) no course may be credited to both a major and a minor.

Student Progression

 In order to progress to Part Two the candidate shall have passed a total of 75 credits at 100 level with at least 60 credits from the College of Creative Arts.

- 10. For progression to Part 4 of Bachelor of Fine Arts with Honours, candidates must have passed the Part 3 credits from Schedule A.
- 11. The Academic Board may grant exemptions to the requirements of Regulations 6 and 7 based on the subjects studied and prior performance of the student.
- 12. The Degree of Bachelor of Fine Arts with Honours may be awarded with First Class Honours or with Second Class Honours Division I or Second Class Honours Division II or with Third Class Honours. The class of Honours awarded shall be determined by the examiners on the performance of the candidate in Part 4 of the programme.

Completion Requirements

- 13. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, and Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 14. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an alternative creative arts qualification should they meet the relevant Qualification requirements.

Academic Progress

- 15. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 15. Subject to any maximum time to completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Fine Arts with Honours prior to 1 January 2025 who have completed more than 300 credits will complete the Bachelor of Fine Arts with Honours under the 2024 regulations. Candidates enrolled in the Bachelor of Fine Arts with Honours prior to 1 January 2025 who have completed up to 300 credits will complete the Bachelor of Fine Arts with Honours in accordance with the 2025 regulations and may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule.
- 16. This transition regulation expires 31 December 2030

Schedule for the Bachelor of Fine Arts with Honours

Schedule A: Core courses

Part One

Critica	l Studies (At least 15 credits from)	
133154	Music, People, Places	15 credits
	R 133255	
	Nga Hanga Whakairo: Traditional Māori Visual Art	
197139	Design, Purpose, People and Place	15 credits
007404	R 237130	45
23/131	Art, Culture and Contexts	15 credits
289100	Screen Arts, Creativity and Critical Thinking	15 courses
	sional Cultures (15 credits from)	
133180	Professional Cultures in Commercial Music 1	15 credits
	R 298160 289150 197190 213170	
197190	Professional Cultures in Design 1	15 credits
	R 298160 289150 133180 213170	
213170	Professional Cultures in Art 1	15 credits
	R 298160 289150 197190 133180	
289150	Professional Cultures in Screen Arts 1	
	R ringfencing required open to any students enrolled in any C	reative Arts
	qualification	
298160	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative F	
	R 133180 213170 197190 289150	15 credits
	Studios (At least 30 credits from)	45
21315/	Fine Arts Studio 1.1: Art Lab	15 credits
212150	Fine Arts Studio 1.2: Media and Processes	1E orodito
213138	R 197131	15 crears
298157	Toi Atea 1	15 credits
	rations: choose at least 2 (At least 30 credits from)	
197123	Explorations in Visualisation	15 courses
197124	Explorations in Materials and Making	15 credits
197191	Explorations in Creative Coding and Media	15 credits
198124	Explorations in Digital Asset Creation	15 credits
213155	Explorations in Drawing	15 credits
	Explorations in Narrative	
	Explorations in Image and Meaning	
293127	Explorations in Colour and Context	15 credits

Dort Turo

Part Tv					
	al Studies (At least 15 credits from)	45 11:			
133257	Music and Ethics	15 credits			
150206	Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106	15 credits			
197239	Design in the Pluriverse				
237231	Critical Perspectives on Contemporary Art				
289200	Screen Arts, Societies and Cultures P 15 credits from 150106, 133154, 197139, 237131, 289100	15 credits			
Profess	sional Cultures (15 credits from)				
133280	Professional Cultures in Commercial Music 2				
197290	Professional Cultures in Design 2				
213270	Professional Cultures in Art 2				
000050	P One of: 298160 289150 197190 213170 133180 R 298260 28925 133280 Professional Cultures in Screen Arts 2				
289250	P 15 credits from 133180, 197190, 213170, 289150	15 credits			
298260	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Co P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289	250			
Como C	197290 213270 133280tudios (At least 60 credits from)	15 credits			
	Fine Arts Studio 2.3: Practice	30 credits			
210211	P 30 credits from: 213157, 213158, 298157 R 213251	oo oroano			
213243	Fine Arts Studio 2.1: Project	15 credits			
	Fine Arts Studio 2.2: Exhibition				
298263	Toi Atea 2	15 credits			
Part Th	Part Three				
	Al Studies (At least 15 credits from) Music, Politics, Economies	15 credits			
133355	al Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design	15 credits			
133355 197339	Il Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art.	15 credits			
133355 197339 237331	Al Studies (At least 15 credits from) Music, Politics, Economies P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice	15 credits			
133355 197339 237331 289300	Il Studies (At least 15 credits from) Music, Politics, Economies P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression	15 credits 15 credits 15 courses			
133355 197339 237331 289300 298330	Al Studies (At least 15 credits from) Music, Politics, Economies P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200	15 credits 15 credits 15 courses			
133355 197339 237331 289300 298330 Profess	Il Studies (At least 15 credits from) Music, Politics, Economies P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836	15 credits15 credits 15 courses 15 courses15 credits			
133355 197339 237331 289300 298330 Profess 133380	Al Studies (At least 15 credits from) Music, Politics, Economies P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836	15 credits15 credits 15 courses 15 courses15 credits 0 19739015 credits			
133355 197339 237331 289300 298330 Profess 133380	Al Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Art 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836	15 credits15 credits 15 courses 15 courses15 credits 0 19739015 credits 0 13338015 credits			
133355 197339 237331 289300 298330 Profess 133380 197390 213370	Al Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Art 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 133380 Professional Cultures in Screen Arts 3	15 credits15 courses 15 courses15 credits 0 19739015 credits 0 13338015 credits 0 197390			
133355 197339 237331 289300 298330 Profess 133380 213370 289350	Al Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design. P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art. P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice. P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression. P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Art 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 133380 Professional Cultures in Screen Arts 3. P 15 credits from 289250, 133280, 197290, 213270, 298260 Mātauranga Toi Māori 3: Creative Innovation and Community Leac. P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289.	15 credits15 credits 15 courses 15 courses15 credits 0 19739015 credits 0 13338015 credits 0 19739015 credits			
133355 197339 237331 289300 298330 Profess 133380 213370 289350 298360	Al Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design. P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art. P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice. P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression. P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Art 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 133380 Professional Cultures in Screen Arts 3. P 15 credits from 289250, 133280, 197290, 213270, 298260 Mātauranga Toi Māori 3: Creative Innovation and Community Leac	15 credits15 credits 15 courses 15 courses15 credits 0 19739015 credits 0 13338015 credits 0 19739015 credits			
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133355 197339 237331 289300 298330 Profess 133380 197390 213370 289350 298360 Core S 213341	Il Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design. P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art. P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice. P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression. P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Art 3. P One of: 213270 298260 289250 197290 133280 R 289350 29836 133380 Professional Cultures in Screen Arts 3. P 15 credits from 289250, 133280, 197290, 213270, 298260 Mātauranga Toi Māori 3: Creative Innovation and Community Leac P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289 197390 213370 **tudios (At least 60 credits from) Fine Arts Studio 3.3: Practice.	15 credits15 courses 15 courses 15 courses15 credits 0 19739015 credits 0 13338015 credits 0 19739015 credits 15 credits 15 credits15 credits15 credits			
133355 197339 237331 289300 298330 Profess 133380 197390 213370 289350 298360 Core S 213341 213343	Al Studies (At least 15 credits from) Music, Politics, Economies. P 15 credits from 237231, 133257, 289200, 150206, 197239 Transformation: Discourse in Design P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330 Critical Understandings of Contemporary Art. P 15 credits from 237231, 289200, 150206, 133257, 197239 Locating a Critical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200 sional Cultures (15 credits from) Professional Cultures in Commercial Music 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Design 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Art 3 P One of: 213270 298260 289250 197290 133280 R 289350 29836 213370 Professional Cultures in Screen Arts 3 P 15 credits from 289250, 133280, 197290, 213270, 298260 Mātauranga Toi Māori 3: Creative Innovation and Community Leac P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289 197390 213370 Atudios (At least 60 credits from) Fine Arts Studio 3.3: Project. P 213241 R 213300, 213351 Fine Arts Studio 3.1: Project.	15 credits15 courses 15 courses 15 courses 15 courses15 credits 0 19739015 credits 0 13338015 credits dership 350 13338015 credits15 credits			

Part Four

Compuisory Courses (50 credits from)	
213729 Fine Arts Research and Development: Honours	30 credits
P One of 213341, 213344, or (213357 and 213342) R 213441	
213830 Fine Arts Research Project: Honours	60 credits
R 213442	
Creative Arts Research Methods (15 credits from)	
293732 Creative Practice Research Methods	15 credits

Schedule B: Specialisations

Compulsory Courses (90 credits from)

Scheuu	Scheulie B. Specialisations				
	ıranga Toi Māori (165 credits) One (45 credits from)				
150106	6 Nga Hanga Whakairo: Traditional Māori Visual Art1	5 credits			
200.07	7 Toi Atea 1	5 credits			
298160	Di Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practit R 133180 213170 197190 2891501	tioner			
Part T	Two (45 credits from)				
150206	6 Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106	5 credits			
298260	D Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Cont	inuity			
	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 28925	0			
	197290 213270 133280				
298263	3 Toi Atea 21	5 credits			
	P 298157				
	Three (45 credits from)				
298330	O Cosmological Narratives within Māori Creative Expression	courses			
298360) Mātauranga Toi Māori 3: Creative Innovation and Community Leader	ship			
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350	0 133380			
	197390 2133701				
298367	7 Toi Atea 3	5 credits			
	P 298263				
	Four (30 credits from)				
298730	Māori Research Methodologies for Creative Practice1	5 credits			

Schedule C: Electives				
213150	Painting	15 credits		
	R 213203			
213151	Contemporary Sculpture R 213204	15 credits		
213154	Contemporary Drawing	15 credits		
213155	Explorations in Drawing	15 credits		
213243	Fine Arts Studio 2.1: Project	15 credits		
	R 213242			
213244	Fine Arts Studio 2.2: Exhibition	15 credits		
	R 213242			
213254	Drawing in Practice	15 credits		
	P 75 credits at 100 level from College of Creative Arts			
213255	Drawing the Body II	15 credits		
	P 213155 or 197101 R 197200			
213256	Creative Arts Project 2A	15 credits		
	P 75 credits at 100 level from College of Creative Arts			
213257	Creative Arts Project 2B	15 credits		
	P 75 credits at 100 level from College of Creative Arts			
213258	Creative Arts Project 2C	15 credits		
	P 75 credits at 100 level from College of Creative Arts			
213262	Creative Arts Project 2D	15 credits		
	P 75 credits at 100-level from College of Creative Arts			
213311	Creative Arts Project 3B	15 credits		
	P Appraisal Required			
213343	Fine Arts Studio 3.1: Project	15 credits		
	P One of: 213241 or 213243 or 213244 R 213342			
213344	Fine Arts Studio 3.2: Public Exhibition	15 credits		
	P 213241 or 213243 or 213244 R 213342			
213355	Drawing the Body III	15 credits		
	P 213255 or 197200 R 197301			
213356	Creative Arts Project 3C	15 credits		
	P 75 credits at 200 level from College of Creative Arts			
213358	Fine Arts Internship			
	P 60 credits at 200 level from the College of Creative Arts R 2134	412		
213411	Creative Arts Special Topic 4A	15 credits		
	P Appraisal Required			
213464	Art in Context	15 credits		
	P 75 credits at 300-level			

The Degree of Bachelor of Food Technology with Honours BFoodTech(Hons)

Qualification Regulations

298753 Toi Atea 4. P 298367

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Food Technology with Honours requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Food Technology with Honours shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) a First Part, Second Part, Third Part and Fourth Part;
 - (b) at least four years of study; and including:
 - (c) a minimum of 800 hours of practical work experience;
 - (d) completion of one major; and
 - (e) attending field trips, studios, workshops, tutorials and laboratories as required.
- 3. Candidates, who in the opinion of the Academic Board, have passed with sufficient merit subjects for the New Zealand Certificate in Science, the National Diploma in Engineering or an equivalent qualification, may be granted credit, including part or all of the First and Second Parts. The credit granted will be determined by Academic Board after taking into account the areas of study of the certificate and the standard of pass attained.

- 4. Notwithstanding Regulation 2, candidates who, in the opinion of the Academic Board, have achieved the admission requirements for the Degree of Bachelor of Food Technology with Honours to an excellent standard, may be admitted to the programme after the commencement of Part One but no later than the start of Part Two, and may be granted an exemption, including part or all of the First Part. The exemption granted will be determined by Academic Board after taking into account the level of achievement in the subjects passed prior to, and subsequent to, admission. Alternative courses of an equivalent credit value must be substituted for the exempted courses.
- 5. Notwithstanding Regulation 2, candidates who have passed courses in food technology or food science from a recognised overseas tertiary institution with which Massey University has a cross-crediting agreement may cross-credit up to 240 credits at 100-, 200- or 300-level as permitted by the terms of the agreement.
- 6. The maximum credit or exemption granted under Regulations 3, 4 or 5 or any other credit recognition process shall be 240 credits.

Specialisations

7. Candidates shall complete one of the following majors:

Food Product Technology; or

Food Process Engineering.

The requirements for each major are set out in the Schedule for the Degree of Bachelor of Food Technology with Honours.

Academic Requirements

- 8. Every candidate for the Degree of Bachelor of Food Technology with Honours shall complete to the satisfaction of Academic Board a minimum of 800 hours of approved practical work and associated reports in accordance with the following courses:
 - (a) 228210 Practicum I;
 - (b) 228310 Practicum II.

30 credits

Passes in these or approved equivalent courses will be awarded on the basis of practical work completed in accordance with the guidelines governing the practical work requirements.

Student Progression

- 9. Candidates may progress from Part One to Two, Two to Three, and Three to Four, by passing all courses in the prior part, either by examination or by the award of a combined results pass.
- 10. Candidates who fail to pass a complete Part in accordance with Regulation 9 shall re-enrol in the remaining unpassed course(s) at the next available offering(s) of the course(s).
- 11. Candidates who are re-taking courses from Part One in accordance with Regulation 10 may not progress to Part Two until all of Part One has been successfully completed.
- 12. Candidates who are re-taking courses in Parts Two and Three in accordance with Regulation 10 may apply for permission to enrol in courses from the subsequent part, where the nominated courses are from different areas of study to the courses unpassed; permission will only be granted where, in the opinion of Academic Board, the academic record of the candidate shows proven merit.
- 13. The Degree of Bachelor of Food Technology with Honours may be awarded with First Class Honours or with Second Class Honours (Division I) or with Second Class Honours (Division II), or with Third Class Honours. The class of Honours shall be determined by the candidate's performance in the Second, Third and Fourth Parts of the Degree.
- 14. Candidates who have passed all courses and completed all other requirements for a Bachelor of Food Technology with Honours but whose performance in the courses is deemed by the Academic Board, upon recommendation of the examiners, not to be of Honours standard will be awarded the Degree of Bachelor of Food Technology.

Completion Requirements

- 15. The timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 16. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Bachelor of Science should they meet the relevant Qualification requirements.

Academic Progress

17. The general Unsatisfactory Academic Progress regulations will apply. Regulation Notes

Specific Regulations for the Degree of Bachelor of Food Technology with Honours jointly delivered and awarded with the Singapore Institute of Technology

Schedule for the Bachelor of Food Technology with Honours

Part One (120 credits from)

120101	Plant Biology	15 credits
123104	Chemistry for Biological Systems	15 credits
	R 123101, 123171	
123105	Chemistry and the Physical World	15 credits
	R 123102, 123172	
124104	Physics 1A: Mechanics and Thermodynamics	15 credits
	R 124101, 124111, 124171	
160101	Calculus	15 credits
	R 160112, 160133, 228172	
160102	Algebra	15 credits
	R 160112, 160133, 228172	
228115	Introduction to Food Technology	15 credits
	R 141111 or 228111	
247114	Science and Sustainability for Engineering and Technology	15 credits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155,	246102,
	247111, 247112, 247113	

Part Two (120 credits from)

•	ait ivvo	(120 Cicuits Holli)	
	123201	Chemical Energetics	.15 credits
		P One of (123102, 123105, 124104 or 123172) and one of (160101,	160102,
		160105, 160132 or 160133)	
	123271	Molecules to Materials	.15 credits
		P (123101, 123104 or 123171) and (123102, 123105 or 123172)	
	141211	Food Product Development Principles	.15 credits
		P (228115, 247114) OR (123172, 124172, 228172, 141112) R 228213	1
	141212	Food Manufacturing Principles	.15 credits
		P (123105 or 123172), (124104 or 124172), (160102 or 228172) and	(141112
		or 228112 or 228115) C 123201, 280201, 280272 R 228212	

228271	Engineering Mathematics 2	15 credits
280201	P 228172 or (160101 and 160102) R 228222, 228223 Industrial Microbiology	15 credits
200201	P (123101 or 123104 or 123171) and (123102 or 123105 or 123172 R 162212. 162214	
280271	Heat and Mass – Conservation and Transfer	15 credits
	P (124104, 160102 and 228115) OR (124172 and 228172)	
280272	Fluid Flow and Particle Technology	15 credits
	P (123104 or 123172), (124104 or 124172), (160102 or 228172)	
Part Three	ee (120 credits from)	
141311	Food Microbiology and Safety	15 credits
	P One of 280201,141222, 162212 or 162214	
141312	Food Characterisation	15 credits
	P 123271, 123201, 141211, 141212 R 141330	
141362	Food Formulation Technology	15 credits
4.44005	P 123271,123201	45
141395	Food Chemistry	15 credits
220271	P 123271 and 123201 R 151231	1E aradita
228371	Statistical Modelling for Engineers and Technologists P 228271	15 crearts
280371	Food Process Engineering Operations	15 credits
	P 280271 and 280272 R 280391	
280372	Reaction Technologies and Process Modelling	15 credits
	P 123201, 123271, 228271, 280271, 280272, 280201 R 280391 and	1 280392
Part Four	r (120 credits from)	
	Food Packaging Engineering and Legislation	15 credits
	Industrial Systems Improvement	
	R 287342	
Mainre		

Maiors

Food Process Engineering (105 credits)

Part Three ((15)	credits	from)	
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280304 Bioseparation and Purification Processes..... 15 credits P (141294 and (280299 or 141221)) or (280271 and 280272) R 142304

Part Four

Compulsory courses (90 credits from) 141749 Food Engineering Research Project.

	rood Engineering necession rejection
	P 141311, 141362, 141395, 228371, 280304, 141312, 280371 and 280372 R
	141759
141797	Food Engineering Design 30 credits

P (141311 or 141393), (141312 or 280393), 141362, 141395, (228371 or 228340), 280304, (280371 or 280391), (280372 or 280392) R 141471, 141444 280702 Process Control. 15 credits

P (228222 or 228271) and (280371 or 280391) R 142402 280771 Advanced Food Engineering...

P 280371 and 280372 R 280403 Food Product Technology (105 credits)

Part Three (15 credits from)

141358 Nutrition and Food Choice......15 credits P 123271 R 141458

Part Four (90 credits from)

Compulsory courses (75 credits from)

141759 Food Technology Project.... P ((141311 or 141393), (141312 or 141330), 141362, 141395, (141458 or 141358), (228371 or 228340), (280371 or 280391), and (280372 or 280392)) or Appraisal Required R 141459, 228485, 141749, 141449

141772 Innovative Food Design and Development P (141311 or 141393), (141312 or 141330), 141362, 141395, (141458 or 141358), (228371 or 228340), (280371 or 280391), (280372 or 280392) R 141457, 141471

141791 Advanced Food Technology ... P ((141311 or 141393), (141312 or 141330), 141362, 141395, (141458 or 141358), (228371 or 228340), (280371 or 280391), and (280372 or 280392)) or Appraisal Required R 141491

An approved elective from (15 credits from)

P 280371 and 280372 R 280403

112702	International Agri-Food Marketing Strategies	.15 credits
141755	Added-Value Processing of Food Products	.15 credits
	P 280201 or 141222 or 162212 or 162214 R 141355	
238700	Life Cycle Assessment (LCA) and Footprinting Principles	.15 credits
280702	Process Control	.15 credits
	P (228222 or 228271) and (280371 or 280391) R 142402	
280771	Advanced Food Engineering	15 credits

Part IA

For the degree of Bachelor of Food Technology with Honours jointly delivered and awarded with the Singapore Institute of Technology, the regulations are to be read in conjunction with the regulations relating to Massey University's qualifications and with all other Statutes and Regulations of the Singapore Institute of Technology.

The programme of study for the degree of Bachelor of Food Technology with Honours jointly delivered and awarded with the Singapore Institute of Technology will consist of modules/courses totalling 240 Singapore Institute of Technology credits/480 Massey University credits, completed in accordance with Regulations 1 to 17 for the degree. Notwithstanding Regulation 13, students from the Singapore Institute of Technology may be awarded higher distinction or distinction, in accordance with Singapore Institute of Technology regulations.

The Degree of Bachelor of Screen Arts with Honours BSA(Hons)

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Bachelor of Screen Arts with Honours requires that the candidate will meet the University admission requirements as specified.
- 2. An applicant who holds the degree of Bachelor of Screen Arts shall not be admitted to the Bachelor of Screen Arts with Honours.

Qualification Requirements

- 3. Candidates for the Degree of Bachelor of Screen Arts with Honours shall follow a flexible programme of study, which shall consist of courses totalling 480 credits, comprising:
 - (a) a minimum of 405 credits as specified in the Schedule to the Qualification; and
 - (b) up to 75 credits from any other courses offered by the University; and including
 - (c) a maximum of 165 credits at 100 level;
 - (d) at least 90 credits at 200 level;
 - (e) at least 105 credits at 300 level;
 - (f) at least 120 credits at 400 level or above
 - (g) completion of at least one major

Specialisations

- 4. Candidates must complete the requirements of at least one major as specified in Schedule B of the Qualification.
- 5. Single majors available are: Animation; Factual Production; Film Production; Game Development; Immersive Media; Media Technology; and Visual Effects
- 6. Candidates may complete a double major in Mātauranga Toi Māori and one other specialisation from Regulation 5 by the requirements of the specialisations as set out in Schedule B. Individual courses cannot be counted towards both majors. Such candidates may, however, count up to 135 credits towards both the Mātauranga Toi Māori major and the Core.
- 7. Candidates may include a minor from any other undergraduate degree within the University for which recognised minors are specified, in accordance with the requirements for the minor as specified in the regulations of the qualification from which the minor has been drawn.

Student Progression

8. The Degree of Bachelor of Screen Arts with Honours may be awarded with First Class Honours or with Second Class Honours Division I or Second Class Honours Division II or with Third Class Honours. The class of Honours awarded shall be determined by the examiners on the performance of the candidate in the 700- and 800-level courses within the schedule.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded a Certificate in Creative Arts, Diploma in Creative Arts, Diploma in Screen Arts or Bachelor of Screen Arts. should they meet the relevant Qualification Requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Critical Studies: Minimum of 1 course from each level (At least 60 credits

Schedule for the Bachelor of Screen Arts with Honours

Schedule A: Core courses

133280

213370

197390 Professional Cultures in Design 3 ...

R 298160 289150 197190 133180

213170 Professional Cultures in Art 1.

213270 Professional Cultures in Art 2 ...

	l Studies: Minimum of 1 course from each level (At least 60	credits
from)		
133154	Music, People, Places	.15 credits
133257	Music and Ethics	.15 credits
	P 15 credits from 150106, 133154, 197139, 237131, 289100	
133355	Music, Politics, Economies	.15 credits
	P 15 credits from 237231, 133257, 289200, 150206, 197239	
	Nga Hanga Whakairo: Traditional Māori Visual Art	
	Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106	
197139	Design, Purpose, People and Place	.15 credits
197239	Design in the Pluriverse	.15 credits
	P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230	
197339	Transformation: Discourse in Design	.15 credits
	P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330	
237131	Art, Culture and Contexts	.15 credits
	R 237102	
237231	Critical Perspectives on Contemporary Art	15 courses
	P 15 credits from 150106, 237131, 289100, 133154, 197139	
237331	Critical Understandings of Contemporary Art	.15 credits
	P 15 credits from 237231, 289200, 150206, 133257, 197239	
	Screen Arts, Creativity and Critical Thinking	
289200	Screen Arts, Societies and Cultures	.15 credits
	P 15 credits from 150106, 133154, 197139, 237131, 289100	
289300	Locating a Critical Screen Practice	15 courses
	P 15 credits from 150206, 133257, 237231, 197239, 289200	
	Creative Practice Research Methods	
	Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200	
	Māori Research Methodologies for Creative Practice	.15 credits
	onal Cultures: 1 course from each level (45 credits from)	
	Professional Cultures in Commercial Music 1	
133280	Professional Cultures in Commercial Music 2	.15 credits
	P one of: 298160 289150 197190 213170 133180 R 298260 289250 213270	
133380	Professional Cultures in Commercial Music 3	
	P One of: 213270 298260 289250 197290 133280 R 289350 298360 213370	197390
197190	Professional Cultures in Design 1	.15 credits
	R 298160 289150 133180 213170	
197290	Professional Cultures in Design 2	
	P One of: 298160 289150 197190 213170 133180 R 298260 289250	213270

P One of: 213270 298260 289250 197290 133280 R 289350 298360 133380

P One of: 298160 289150 197190 213170 133180 R 298260 289250 197290

15 credits

213370	Professional Cultures in Art 3		289803	Advanced Production P 289701	60 credit
	133380	3 137330		1 200701	
289150	Professional Cultures in Screen Arts 1	15 credits	Factua	l Production (180 credits)	
	R ringfencing required open to any students enrolled in any Crea			edits from	
	qualification		289117	Introduction to Factual Production	15 credits
289250	Professional Cultures in Screen Arts 2	15 credits	289217	Factual Production	15 credits
	P 15 credits from 133180, 197190, 213170, 289150			P 75 credits at 100 level from College of Creative Arts	
289350	Professional Cultures in Screen Arts 3	15 credits	289227	Factual Project	15 credit
	P 15 credits from 289250, 133280, 197290, 213270, 298260			P 289217	
298160	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Prac		289303	Major Project Development	
	R 133180 213170 197190 289150			P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222	OR
298260	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Co	•		289226 OR 289227 OR 289230	
	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 2892		289333	Screen Arts Major Project	30 credit
	197290 213270 133280			P 289303	
298360	Mātauranga Toi Māori 3: Creative Innovation and Community Lead		289701	Production Planning and Development	30 credit
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 2893		000000	P 289333 OR 289309	00 1.1
	197390 213370	15 credits	289803	Advanced Production	60 credit
100 L au	ral Ctudios (At least 1E avadita from)			P 289701	
	rel Studios (At least 15 credits from) Introduction to Animation	15 gradite	Film Dr	oduction (180 credits)	
	Introduction to Visual Effects			edits from	
	Introduction to Visual Effects			Introduction to Film Production	15 gradite
	Introduction to Game Development			Film Production	
	Introduction to Media Technology		200211	P 75 credits at 100 level from College of Creative Arts	10 GIGGIG
	Introduction to Immersive Media		289222	Film Project	15 credite
	Introduction to Factual Production		200222	P 289211	10 GIGGIG
	Toi Atea 1		289303	Major Project Development	15 credits
200107	TOT / ICCU	10 Grounts	200000	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222	
100 Lev	rel Explorations (At least 30 credits from)			289226 OR 289227 OR 289230	011
	Explorations in Visualisation	15 credit	289333	Screen Arts Major Project	30 credits
	Explorations in Materials and Making			P 289303	
	Explorations in Creative Coding and Media		289701	Production Planning and Development	30 credits
	Explorations in Digital Asset Creation			P 289333 OR 289309	
	Explorations in Drawing		289803	Advanced Production	60 credits
293125	Explorations in Narrative	15 credits		P 289701	
	Explorations in Image and Meaning				
293127	Explorations in Colour and Context	15 credits	Game I	Development (180 credits)	
				edits from	
Compu	Isory Courses: 30 credits from (At least 30 credits from)			Introduction to Game Development	
289205	Intermedia	15 credits	289210	Game Production	15 credit
	P 75 credits from College of Creative Arts		289230	Game Project	15 credit
	Audio Production			P 289210	
298263	Toi Atea 2	15 credits	289303	Major Project Development	
	P 298157			P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222	OR
				289226 OR 289227 OR 289230	
	Isory Courses: 30 credits from (At least 30 credits from)		289333	Screen Arts Major Project	30 credit
289302	Major Project Innovation Lab	15 credits		P 289303	
000000	P 289218 or 289227 or 289222 or 289230 or 289226 or 289219	45 12	289701	Production Planning and Development	30 credit
289323	Screen Production Development	15 credits	000000	P 289333 OR 289309	00 11
000040	P 289303	45 "	289803	Advanced Production	60 credit
289340	Studio and Location Audio			P 289701	
200207			Immera	sive Medie (100 evadite)	
298367	Toi Atea 3	15 creaits		sive Media (180 credits)	
A mr. 400		to.			15 orodit
	-level or 700-level course from the College of Creative Art			Introduction to Immersive Media	
	s: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293 credits from)	, 290,	289210	Immersive Media Production	15 credit
290) (13	credits from)		200226	Immersive Media Project	15 gradit
Schodul	e B: Majors		203220	P 289216	15 CIEUIL
Scheuul	c D. Majors		280303	Major Project Development	15 crodit
Δnimat	tion (180 credits)		200000	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222	
	edits from			289226 OR 289227 OR 289230	OII
	Introduction to Animation	15 credits	289333	Screen Arts Major Project	30 credit
	Animation Production		200000	P 289303	JU GIGUIT
200200	P 75 credits at 100 level from College of Creative Arts	10 Grounts	289701	Production Planning and Development	30 credit
289218	Animation Project	15 credits	200701	P 289333 OR 289309	Jo orouit
_00210	P 289208		289803	Advanced Production	60 credit
289303	Major Project Development	.15 credits	200000	P 289701	Jo or our
_00000	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222				
	289226 OR 289227 OR 289230		Media	Technology (180 credits)	
289333	Screen Arts Major Project	30 credits	180 cre		
	P 289303			Introduction to Media Technology	15 credit
289701	Production Planning and Development	30 credits		Media Technology Production	
	P 289333 OR 289309			P 75 credits at 100 level from College of Creative Arts	

289223 Media Technology Project	298753 Toi Atea 4
289303 Major Project Development	
P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222 OR	Visual Effects (180 credits)
289226 OR 289227 OR 289230	180 credits from
289333 Screen Arts Major Project	289104 Introduction to Visual Effects
P 289303	289209 Visual Effects Production
289701 Production Planning and Development	P 75 credits at 100 level from College of Creative Arts
P 289333 OR 289309	289219 Visual Effects Project
289803 Advanced Production	P 289209
P 289701	289303 Major Project Development
	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222 OR
Mātauranga Toi Māori (165 credits)	289226 OR 289227 OR 289230
At least 165 credits from	289333 Screen Arts Major Project
150106 Nga Hanga Whakairo: Traditional Māori Visual Art15 credits	P 289303
150206 Ngā Momo Whakairo: Contemporary Māori Visual Art15 credits	289701 Production Planning and Development
P 150106	P 289333 OR 289309
298157 Toi Atea 1	289803 Advanced Production
298160 Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practitioner	P 289701
R 133180 213170 197190 28915015 credits	
298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity	Schedule C: Elective courses
P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250	289190 Creative Arts Special Topic 1C
197290 213270 13328015 credits	289291 Creative Arts Special Topic 2E
298263 Toi Atea 2	P Appraisal Required
P 298157	289292 Creative Arts Special Topic 2F
298330 Cosmological Narratives within Māori Creative Expression	289341 Advanced Audio
P 1 of 150206; 237230; 237231; 133257; 289200	P 289340
298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership	289390 Creative Arts Special Topic 3C
P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380	P Appraisal Required
197390 21337015 credits	289391 Creative Arts Special Topic 3D
298367 Toi Atea 3	P Appraisal Required
P 298263	Any other University course
298730 Māori Research Methodologies for Creative Practice	

The Degree of Bachelor of Speech and Language Therapy with Honours **BSpchLngThHons**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Speech and Language Therapy with Honours requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will
 - been selected into the Qualification based on a selection process that will include a written application, criminal record check, interview and referee checks; and
 - (c) achieved an IELTS of 7.0 with no band less than 7.0 within the preceding two years if English is not the applicant's first language.

Qualification Requirements

2. Candidates for the Degree of Bachelor of Speech and Language Therapy with Honours shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising Part 1, Part 2, Part 3, Part 4 courses, as specified in the Schedule to the Qualification; and including attending field trips, workshops, tutorials, and laboratories as required.

Specialisations

3. There are no specialisations for this qualification.

Academic Requirements

4. Every candidate for the Degree of Bachelor of Speech and Language Therapy with Honours shall perform to the satisfaction of Academic Board or their delegate supervised clinical practice, in accordance with the requirements of the following courses: 271390 Field Work and Clinical Skills

271796 Advanced Clinical Practicum I

271798 Advanced Clinical Practicum II

Student Progression

- 5. In order to progress from Part 1 to Part 2, or Part 2 to Part 3 a candidate must have passed all courses in the preceding Part.
- 6. For progression to Part 4 of Bachelor of Speech and Language Therapy with Honours, candidates must have maintained at least a B+ grade average in the Part 3 courses.
- 7. The Degree of Bachelor of Speech and Language Therapy with Honours may be awarded with First Class Honours or with Second Class Honours Division I or Second Class Honours Division II or with Third Class Honours. The class of Honours awarded shall be determined by the examiners on the performance of the candidate in Part 4 of the programme.

Completion Requirements

- 8. A candidate's programme of study may not exceed eight consecutive years, unless a specified time of suspension or extension has been approved by the Academic Board. Permission must be sought in advance of any suspension or extension by applying in writing to the College Pro Vice-Chancellor or their delegate. Suspensions or extensions granted will appear on the academic transcript.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Bachelor of Speech and Language Therapy should they meet the relevant qualification requirements.

Academic Progress

- 10. For candidates enrolled in the Bachelor of Speech and Language Therapy with Honours the following will lead to exclusion from the qualification:
 - failure to complete a compulsory course in two successive attempts;
 - (b) failure to pass courses totalling at least 75 credits or failure to pass at least 60 percent of an approved part-time programme of study in any academic year;
 - failure to complete the degree within eight consecutive years, unless a suspension or extension has been granted under Regulation 8.

Transitional Provisions

- 11. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Bachelor of Speech and Language Therapy with Honours prior to 01 January 2021 will be permitted to substitute 271151, if already completed, for 214101. These transition arrangements expire 01 December 2027.
- 12. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Bachelor of Speech and Language Therapy with Honours prior to 01 January 2024 who have successfully completed both 271395 and 271396 may substitute these for 271390. Such students may take Special Topic course 230793 instead of 271781. These transition arrangements expire 31 December 2026.

Schedule for the Bachelor of Speech and Language Therapy with Honours

Part One		
	Introduction to Language Studies	15 cradite
	Phonetics	
	Psychology as a Natural Science	
	Human Bioscience: Normal Body Function	
	R 194101, 117155	
	Tūrangawaewae: Identity & Belonging in Aotearoa NZ	
254102	Introduction to Professional and Ethical Practice in Education and Contexts	
271150	Holistic Approaches to Communication Disorders	15 credits
271154	Communication Development in Children	15 credits
Part Two		
175206	Memory and Cognition	15 credits
	P 175102	
271253	Early Years Language and Communication Support	15 credits
271254	Speech Sound Disorders in Children	15 credits
271255	Assessment Frameworks and Procedures for Speech-language The	erapy
	Practice	15 credits
	C 271253 and 271254	
271256	Introduction to Speech-language Therapy Practice	15 credits
271257	Language and Communication Support in Educational Contexts P 271253	15 credits
271258	Neurogenic Communication Disorders I	15 credits
271259	Deaf and Hard of Hearing	15 credits
	P Completion of BSLT Hons Part 1	
Part Thre	ee	
172233	Language Learning Processes	15 credits
	Fieldwork and Clinical Skills.	
271392	Augmentative and Alternative Communication	15 credits
271393	Neurogenic Communication Disorders II	15 credits
	Motor Speech Disorders	
271397	Adult Dysphagia	15 credits
271398	Research Methods for Speech and Language Therapy	15 credits
Part Four	•	
271720	Research Report	30 credits
	Advanced Fluency	
	R 271481, 271395	
271786	Advanced Speech and Language Therapy Practice in Diverse Conte	exts
	R 271480, 271486	15 credits
271787	Advanced Paediatric Feeding and Swallowing	15 credits
271789	Advanced Voice Disorders, Assessment and Treatment	15 credits
271796	Advanced Clinical Practicum I	15 credits
271798	Advanced Clinical Practicum II	15 credits

BACHELOR'S DEGREES

The Degree of Bachelor of Accountancy	The Degree of Bachelor of Food Technology
The Degree of Bachelor of Agribusiness	The Degree of Bachelor of Health Science
The Degree of Bachelor of Agricultural Science	The Degree of Bachelor of Horticultural Science
The Degree of Bachelor of Animal Science	The Degree of Bachelor of Information Sciences
The Degree of Bachelor of Applied Economics*132	The Degree of Bachelor of Māori Visual Arts
The Degree of Bachelor of Arts	The Degree of Bachelor of Natural Sciences*
The Degree of Bachelor of Arts / Bachelor of Business*146	The Degree of Bachelor of Nursing
The Degree of Bachelor of Arts / Bachelor of Science*147	The Degree of Bachelor of Resource and Environmental Planning. 181
The Degree of Bachelor of Aviation	The Degree of Bachelor of Retail and Business Management* 183
The Degree of Bachelor of Aviation Management	The Degree of Bachelor of Science
The Degree of Bachelor of Business	The Degree of Bachelor of Screen Arts
The Degree of Bachelor of Business / Bachelor of Science*	The Degree of Bachelor of Social Work
The Degree of Bachelor of Commercial Music	The Degree of Bachelor of Speech and Language Therapy 194
The Degree of Bachelor of Communication	The Degree of Bachelor of Sport Management*
The Degree of Bachelor of Construction	The Degree of Bachelor of Sport and Exercise
The Degree of Bachelor of Design	The Degree of Bachelor of Veterinary Science
The Degree of Bachelor of Earth and Environmental Science 169	The Degree of Bachelor of Veterinary Technology*
The Degree of Bachelor of Engineering	The Degree of Te Aho Tātairangi: Bachelor of Teaching and Learning Kura Kaupapa Māori
The Degree of Bachelor of Fine Arts	гла гладрара глад глад глад глад глад глад глад гла

The Degree of Bachelor of Accountancy BAcc

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Bachelor of Accountancy requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Bachelor of Accountancy shall follow a programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 135 credits at 100 level;
 - (b) at least 90 credits at 300 level; and including:
 - (c) all of the core courses listed in Schedule A of the Schedule to the Oualification (285 credits):
 - courses as specified in Schedule B to the Qualification (45 credits), including 30-45 credits from 110304, 110369, 110379 or 110389 and no more than 15 credits from 125320 or 125330;

- (e) one numeracy course as specified in Schedule C to the Qualification (15 credits);
- One course with a 110, 114, 115, 125, 127, 152, 153, 155, 156, 157, 178 or 295 prefix at 100-level or above 100 level (15 credits).

Specialisations

3. There are no specialisations for this degree.

Student Progression

4. Progression requirements as specified in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.

Completion Requirements

- 5. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Business Studies should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

^{*} No new enrolments

Schedule for the Bachelor of Accountancy

Schedul	e A: Core courses (285 credits from)	
110109	Introductory Financial Accounting	.15 credits
	P 115112 or 115102 or 110100 C 115112 or 115102 R 110215, 1102	230,
	110213 (1999)	
110209	Intermediate Financial Accounting	.15 credits
	P 110109 or 110215 or 110230 R 10210, 10213 (Pre 1999), 110313	
110229	Management Accounting	.15 credits
	P 110109 or 110215 or 110230 R 10200, 10220, 110223	
110249	Accounting Information Systems	.15 credits
	P 110109 or 110215 or 110230 R 10240, 110243	
110279	Auditing	.15 credits
	P 115112 or 115102 or 110100 or 110230 R 110274	
110289	Taxation	.15 credits
	P 110100 or 110230 or 115102 or 115112 R 10283, 110274	
110303	Integrative Accounting	.15 credits
	P 240 credits inclusive of 110209 or 110313; 110229 or 110223; an	d at least
	15 credits at 300-level with a 110 prefix from the BBS Schedule	
110309	Advanced Financial Accounting	.15 credits
	P 110209 or 110313 R 110713, 10310	
110329	Advanced Management Accounting	.15 credits
	P 110229 or 110223 R 110320	
115111	Communication Theory and Practice	.15 credits
	R 219100 and 219203	
115112	Accounting for Business	.15 credits
	R 115102	
115113	Economics for Business	.15 credits
	R 115106	
115114	Finance Fundamentals	.15 credits

115116	Introduction to Marketing	15 credits
115211	H 115104 Business Law	15 credits
	P 90 credits at 100-level R 115103, 155110	
125230	Business Finance P 115114	15 credits
155203	Law of Business Organisations	15 credits
155210	Commercial Law	15 credits
	P 115211 or 115103 or 155202 R 155200, 155700	
	B: Accountancy and Finance courses (45 credits from)	
	30 and 45 credits from	
110304	Data Analytics for Accounting and Business P 115112 and 115114 and 115116	15 credits
110369	Forensic Accounting	15 credits
	P 110279	
110379	Advanced Auditing	15 credits
	P 110109 or 110215 or 110230; and 110279 or 110274	
110389	Advanced Taxation	15 credits
, m.r.	P 110109 or 110215 or 110230; and 110289 or 110274 R 110783	
	than 15 credits from (No more than 15 credits from) International Finance	1E aradita
120320	P 125230; and one of 125220 or 125241 or 110209 or 152261	15 creans
125330	Advanced Business Finance	15 credits
120000	P 125230	10 Ground
Schedul	e C: Numeracy courses (15 credits from)	
	Statistics for Business	15 credits
	R 115101, 161100, 161111, 161120, 161122, 161130, 161140, 29	
161111	Applied Statistics	15 credits
	R 115101, 161101, 161120, 161122, 161130, 161140	

The Degree of Bachelor of Agribusiness BAgribusiness

Qualification Regulations

R 115105

R 115108

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

115115 Management in Context

Part II

Admission

 Admission to the Bachelor of Agribusiness requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Agribusiness shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level; and including:
 - (c) the core courses as defined by Schedule A for the Qualification;
 - (d) completion of one major;
 - (e) attending field trips, studios, workshops, tutorials and laboratories as required.
- 3. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit subjects for either a Diploma in Farm or Horticultural Management from a New Zealand university, or relevant subjects from some other recognised tertiary qualification, may be cross-credited with specified or unspecified courses not exceeding a total of 120 credits.

Specialisations

- 4. Candidates must complete a major by completing the requirements for a major set out in Schedule B for the Qualification.
- 5. No course may be credited to more than one major subject.
- Majors available are Farm Management, Horticultural Management, International Agribusiness, and Rural Valuation.
- Candidates who complete the Rural Valuation major must additionally
 meet the non-academic requirements specified by the Valuers Registration
 Board for eligibility to apply for registration.

- 8. Candidates may include a minor in the Bachelor of Agribusiness.
 - (a) A minor must include a minimum of 60 credits, including at least 45 credits above 100 level, of which at least 15 credits must be at 300 level.
 - (b) The requirements for each minor are set out in Schedule B for the Oualification
 - (c) The minor must be in a different subject area from the major.
 - (d) Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
 - (e) Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.
 - f) No course may be credited to both a major and a minor.
 - (g) No course may be credited to more than one minor subject.
- 9. Minors available are: International Agribusiness, Māori Agribusiness and Rural Valuation.

Academic Requirements

10. Candidates must complete to the satisfaction of the Academic Board a period of not less than 26 weeks of approved practical work experience and associated reports in accordance with the requirements of 119150 Practicum I, and 119250 Practicum II.

Completion Requirements

- 11. Any timeframes for completion as outlined in the General Regulations for Undergraduate Qualifications will apply.
- 12. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

13. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

14. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Agribusiness (Farm Management) who have successfully completed 123103 or 123104 may substitute one of these for 247111.

- 15. Candidates enrolled in the Bachelor of Agribusiness (Rural Valuation) who have successfully completed 123103 or 123104 may substitute one of these for 247111. Such candidates who have successfully completed 132221 may substitute this for 127378.
- 16. These transition arrangements expire 31 December 2026.
- 17. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Agribusiness (International Agribusiness) prior to 1 January 2024 may substitute 178358 if successfully completed for 178312, until 31 December 2026.
- 18. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Agribusiness (Farm Management or Rural Valuation) prior to 1 January 2025 may substitute an elective course that has been successfully passed for 112301, until 31 December 2027.

Schedule for the Bachelor of Agribusiness

Schedul	e A: Core courses (135 credits from)	
112248	Food and Agribusiness Value Chains	15 credits
	P 119180	
112301	International Food and Agribusiness Strategies	15 credits
115112	Accounting for Business	15 credits
	R 115102	
115113	Economics for Business	15 credits
	R 115106	
115114	Finance Fundamentals	15 credits
	R 115105	
115211	Business Law	15 credits
	P 90 credits at 100-level R 115103, 155110	
119120	Plants for Agriculture and Horticulture	15 credits
	R 283101, 284101	
	Practicum I	
	Introduction to Agribusiness	
119250	Practicum II	0 credits
	P 119150	
119373	Integrative Studies	15 credits
	P 119250	

Schedule B: Specialisations

Majors

Earm M	Aanagement (165 credits)	
	ulsory courses (120 credits from)	
	Introduction to Animal Production in New Zealand	15 credits
117100	R 117152 and 117155 and 199101	TO Ground
119281	Decision Tools for Primary Industries	15 credits
	P 119180 or 117155	
119358	Farm Production Systems	15 credits
	P 119381	
119381	Decision-Making in Primary Industry P 119281	15 credits
119382	Opportunity Analysis in Primary Industry	15 credits
161140	Agri-Statistics	15 credits
	R 161100, 161101, 161111, 161120, 161122, 161130, 115101, 198 297101	
189151	Principles of Soil Science	15 credits
	P 247111 or 247113	
247111	Science and Sustainability for Agriculture and Horticulture	15 credits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246	6102,
	247112, 247113, 247114	
	lits from	4= 0.
119231	Agricultural and Horticultural Infrastructure	15 credits
	Applied Engineering in Agriculture and Horticulture Systems	
	International Business	
189251	Soil Fertility ManagementP 189151	15 credits
235312	Case Studies in Māori Agribusiness	15 credits
15 cred	lits from	
117201	Livestock Production Science	15 credits
	P One of 117152, 117153, 117155, 194101, 199101, or 199103	
285201	Understanding Plant Protection	15 credits
	P 119120 or 120101 or 283101 or 284101 R 171284	

15 cred	lits from	
	Pasture and Crop Agronomy	15 credits
284201	P 283101 or 120101 or 119120 R 171202 Horticultural Production Systems	15 credits
	P 119281 R 119258	
	ıltural Management (180 credits) ılsory courses (135 credits from)	
	Decision Tools for Primary Industries	15 credits
110001	P 119180 or 117155	15
119381	Decision-Making in Primary IndustryP 119281	15 creaits
61140	Agri-Statistics	
100151	297101 Principles of Soil Science	15 crodite
	P 247111 or 247113	
247111	Science and Sustainability for Agriculture and Horticulture	
284201	Horticultural Production Systems	15 credits
20.4201	P 119281 R 119258	1E orodito
284301	Horticultural Crop Development & Yield P 284201	15 creaits
284342	Horticultural Productivity and Quality	15 credits
85201	P 120217 or 284201 Understanding Plant Protection	15 credits
.00201	P 119120 or 120101 or 283101 or 284101 R 171284	10 GIGUILO
	ulsory Course Selection (45 credits from)	45
119231	Agricultural and Horticultural Infrastructure	15 credits
	Policy, Regulation and Government in Primary Industry	
	Plants and People	
	Applied Engineering in Agriculture and Horticulture Systems	
	International Business	
	tional Agribusiness (165 credits)	
	ulsory courses (105 credits from) Food and Agribusiness Strategies	15 credits
	P 112248	
	Introduction to Marketing	
117153	Introduction to Animal Production in New ZealandR 117152 and 117155 and 199101	15 credits
	International Business	
56231	Strategic Marketing ManagementP 115116 or 156200	15 credits
61140	Agri-Statistics	15 credits
5.170	R 161100, 161101, 161111, 161120, 161122, 161130, 115101, 1	
70040	297101	1F P:
178312	Globalisation and Trade	15 credits
Comp	ulsory course selection (45 credits from)	
25230	Business Finance	15 credits
52233	P 115114 Fundamentals of Entrepreneurship and Innovation R 152230	15 credits
	Sustainability Issues, Challenges and Responses	92
	Consumer Behaviour. P 115116 or 156200	
78360 235312	Sustainability, Environmental and Climate Change Economics Case Studies in Māori Agribusiness P 119180	15 credits
	lits from	
	Decision Tools for Primary Industries	
38255	Applied Engineering in Agriculture and Horticulture Systems	15 credits
	/aluation (165 credits)	
	ulsory courses (165 credits from) Decision Tools for Primary Industries	15 cradita
	P 119180 or 117155	
	Decision-Making in Primary Industry	15 credits
	D 110001	

P 119281

119382	Opportunity Analysis in Primary Industry
127100	Introduction to Property and Real Estate
127242	Introduction to Property Valuation
	R 127255
127356	Rural Valuation
	P 189151, and either 127242 or 127255
127378	Property Economics and Planning
155201	Law of Property
	P 115211 or 115103 or 155202 R 155216, 155700
189151	Principles of Soil Science
	P 247111 or 247113
218102	Construction Technology and Services I
	R 218172
247111	Science and Sustainability for Agriculture and Horticulture15 credits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102,
	247112, 247113, 247114

Minors

tional Agribusiness (60 credits)	
ulsory courses (45 credits from)	
International Food and Agribusiness Strategies	.15 credits
Food and Agribusiness Strategies	.15 credits
P 112248	
lits from	
Business Finance	.15 credits
P 115114	
	Ilsory courses (45 credits from) International Food and Agribusiness Strategies

152233 Fundamentals of Entrepreneurship and Innovation	15 credits
156232 Consumer Behaviour	15 credits
P 115116 or 156200	
178360 Sustainability, Environmental and Climate Change Economics	15 credits
Māori Agribusiness (60 credits)	
No new enrolments	
Compulsory courses (60 credits from)	
150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealan	d Society
R 269274	
235211 Māori Agribusiness Systems	
235311 Māori Policy and Agribusiness	15 credits
P 150201	
235312 Case Studies in Māori Agribusiness	15 credits
P 119180	
Rural Valuation (60 credits)	
Compulsory courses (45 credits from)	
127356 Rural Valuation	15 credits
P 189151, and either 127242 or 127255	
155201 Law of Property	15 credits
P 115211 or 115103 or 155202 R 155216, 155700	
218102 Construction Technology and Services I	15 credits
R 218172	
15 credits from	
127378 Property Economics and Planning	
132221 Planning Studies	15 credits

The Degree of Bachelor of Agricultural Science BAgSci

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Agricultural Science requires that the candidate will meet the University admission requirements as specified.
- 2. In all cases, if English is not the applicant's first language and the admission requirements were not completed at an educational institution where English is the medium of instruction, the applicant shall have achieved an IELTS of 6.5 with no band less than 6.0.

Qualification Requirements

- Candidates for the Degree of Bachelor of Agricultural Science shall follow
 a flexible programme of study, which shall consist of courses totalling at
 least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level; and including:
 - (c) the courses defined by Schedule A for the Qualification;
 - (d) the remaining courses should normally be from Schedule B;
 - (e) attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- Notwithstanding the requirements of Regulation 3, the programme of study for candidates enrolling in the Equine major shall consist of courses as defined by Schedule C.
- 5. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit subjects for either a New Zealand University Diploma in Farm Management or a New Zealand Diploma in Horticultural Management or subjects for some other recognised tertiary qualification may be cross-credited with specified or unspecified courses not exceeding a total of 120 credits.

Specialisations

- The Bachelor of Agricultural Science may be awarded with or without a specialisation.
- 7. The approved major is Equine, the requirements for which are set out in Schedule C.

 Notwithstanding Regulation 7, candidates enrolled in the Bachelor of AgriScience prior to 2019 may complete a major in Agriculture or Horticulture in accordance with Transition Provision 13.

Academic Requirements

9. Candidates must complete to the satisfaction of the Academic Board two 13-week periods of practical work experience and a total of not less than 26 weeks of approved practical work experience in accordance with the following courses: 119150 Practicum I and 119250 Practicum II.

Completion Requirements

- 10. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the Diploma
 in Science and Technology should they meet the relevant Qualification
 requirements.

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Agricultural Science prior to 1 January 2022 who have successfully completed one or more of 117381, 189363, 189365 and/or 283305 may substitute the course or courses taken for a course or courses of the same value and at the same level from the Compulsory Course Selection schedule. Such candidates who have successfully completed at least 30 credits of elective courses from Schedule B may substitute a course or courses completed from Schedule B for a course or courses in the Compulsory Course Selection schedule, up to a maximum of 45 credits.
- 14. These transition arrangements expire 31 December 2025.
- 15. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Agricultural Science prior to 1 January 2023 who have successfully completed 123103 may substitute this for 117107 or 233105 until 31 December 2026.

Schedule for the Bachelor of Agricultural Science

Schedule A (3	330 credits	from)
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Schedul	e A (330 credits from)	
	sory courses (240 credits from)	
115113	Economics for Business	15 credits
	R 115106	
117153	Introduction to Animal Production in New ZealandR 117152 and 117155 and 199101	15 credits
117201	Livestock Production Science	15 credits
119120	Plants for Agriculture and Horticulture	15 credits
119150	Practicum I	0 credits
	Introduction to Agribusiness	
119250	Practicum IIP 119150	0 credits
119258	Agricultural Systems P 119281 R 284201	15 credits
119270	Policy, Regulation and Government in Primary Industry	15 credits
119281	Decision Tools for Primary Industries	15 credits
	P 119180 or 117155	
119373	Integrative Studies P 119250	15 credits
119381	Decision-Making in Primary Industry	15 credits
138255	Applied Engineering in Agriculture and Horticulture Systems	15 credits
	Agri-Statistics	
	R 161100, 161101, 161111, 161120, 161122, 161130, 115101, 198 297101	
189151	Principles of Soil Science P 247111 or 247113	15 credits
	Soil Fertility ManagementP 189151	
	Science and Sustainability for Agriculture and Horticulture	6102,
283201	Pasture and Crop Agronomy	15 credits
	P 283101 or 120101 or 119120 R 171202	
Compuls	sory course selections (15 credits from)	
117107	Introduction to Animal Behaviour and Welfare	15 credits
	Animals and the Environment	
233105	Our Dynamic Earth	15 credits
Compu	Isory course selections (At least 75 credits from)	
	Ruminant Animal Nutrition	15 credits
	P 117201 or 117202 or 117254 R 117342	
117345	Genetics for Livestock Improvement	15 credits
	P One of 117201, 117245 or 117254 or 203202	
117371	Animal Production	15 credits
	D.O. (447004 447000 447054	

119358	Farm Production Systems P 119381	15 credits
138301	Precision Agriculture Technologies	15 credits
189362	Integrated Farm and Environmental Management	15 credits
	P 189251 or 121213	
235312	Case Studies in Māori Agribusiness	15 credits
	P 119180	
283301	Pasture Production and Practice	15 credits
	P 283201	
283310	Topics in Agronomy	15 credits
	P 119120	

Schedule B: Elective courses (30 credits from)

Approved courses selected from the schedules to the following degree programmes: BAgSci, BHortSci, BAgribusiness, BSc, BA, BBus, BAnSci

Schedule C: Specialisations

Equine (150 credits)

No new enrolments

Core A	griscience courses	(150	credits	trom)
115112	Economics for Rusines	20		

	R 115106	
119150	Practicum I	S
119180	Introduction to Agribusiness	S
119250	Practicum II	S
	P 119150	
119281	Decision Tools for Primary Industries	3
	P 119180 or 117155	
119373	Integrative Studies	S
	P 119250	
119381	Decision-Making in Primary Industry	S
	P 119281	
138255	Applied Engineering in Agriculture and Horticulture Systems	S
161140	Agri-Statistics	ò
	R 161100, 161101, 161111, 161120, 161122, 161130, 115101, 195101,	
	297101	
	7.5 1 (4.50 71: 0)	

Equine Major courses (150 credits from)

119258	Agricultural Systems	15 credits
	P 119281 R 284201	
119358	Farm Production Systems	15 credits
	P 119381	
286251	Equine Behaviour, Training and Welfare	15 credits
286321	Responses to Training in the Equine Athlete	15 credits
	P One of 117152, 117153, 117155 or 194101	

Elective Courses (60 credits)

Elective courses (60 credits from)

An approved selection of 100-, 200- and 300-level courses listed in the schedules to the following degree programmes: BAgSci, BAgribusiness, BSc, BA, BBus, BAnSci and BInfSc.

The Degree of Bachelor of Animal Science **BAnSci**

Qualification Regulations

P One of 117201, 117202 or 117254

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Degree of Bachelor of Animal Science requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Animal Science shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 150 credits at 100 level;
 - (b) at least 90 credits at 300 level;

and including:

- (c) the core courses listed in Schedule A for the Qualification;
- (d) completion of a major;
- attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

- 3. Candidates must complete a major by passing at least 120 credits in a major. The requirements for each major are set out in Schedule B for the Oualification.
- Approved majors are: Animal Genetics and Breeding, Animal Nutrition and Growth, Animal Welfare and Equine Science.

Completion Requirements

- 5. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation

may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Animal Science

Schedule	e A: Core Courses (195 credits from)	
117107	Introduction to Animal Behaviour and Welfare	15 credits
117155	Introduction to Animal Science	15 credits
	R 117152, and 117153	
117201	Livestock Production Science	15 credits
	P One of 117152, 117153, 117155, 194101, 199101, or 199103	
117202	Animal Science	15 credits
	P One of 117152, 117153, 117155, 194101, 199101 or 199103	
117371	Animal Production	15 credits
	P One of 117201, 117202 or 117254	
122102	Biochemistry	
	P 123101 or 123104 or 123103 (A pass required) R 1222222, 227111	
123104	Chemistry for Biological Systems	15 credits
	R 123101, 123171	
124103	Biophysical Principles	
	R 160101, 160102, 160103, 160104, 160105, 160111, 160112, 160	132,
	160133, 124100, 124104, 124105, 124111	
161140	Agri-Statistics	
	R 161100, 161101, 161111, 161120, 161122, 161130, 115101, 195	101,
	297101	4 = 10
	Cell Biology	
199103	Animals and the Environment	15 credits
0.474.44	R 199101	45 0
24/111	Science and Sustainability for Agriculture and Horticulture	
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246	IUZ,
	247112, 247113, 247114	
15 cred	lits from	
117381	Solving Problems in Animal Production	.15 credits
	P 117201 or 117202 or 117254	
235312	Case Studies in Māori Agribusiness	15 credits

Schedule B: Specialisations

P 119180

Animal	Genetics	and	Breeding	(120	credits)
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Compulsory courses (120 credits from)	
117243 Animal Reproduction and Lactation in Livestock	15 credits
P One of 117153, 117155 or 194101	
117245 Principles of Animal Breeding and Genetics	15 credits
117301 Animal Biosecurity and Health	15 credits
117343 Animal Reproduction and Lactational Physiology	15 credits
P 117243 or 194242 R 117347	
117345 Genetics for Livestock Improvement	15 credits
P One of 117201, 117245 or 117254 or 203202	
117348 Animal Metabolism	15 credits

P (One of 122202, 122233 or 151232) and (one of 117202 or 194241)

122202	The Dynamic Cell	15 credits
104242	Physiological Strategies for Survival	1E aradita
194243	P One of 117155, 194101, 199101 or 199103 R 194245	13 CIEUILS
	1 0118 01 117133, 134101, 133101 01 133103 11 134243	
	Nutrition and Growth (120 credits)	
	ulsory Courses (120 credits from)	
	Animal Feed Science and Technology	
	Animal Production through to Carcass Classification	
117226	Performance Animal Nutrition	15 credits
447000	P One of 117152, 117153, 117155 or 194101	45 00
11/302	Monogastric Animal Nutrition	15 credits
117000	P 117201 or 117202 or 117254 R 117342	45 15
11/303	Ruminant Animal Nutrition	15 creatts
1179///	Animal Growth and Meat Production	15 orodita
11/344	P 117201 or 117225 or 117254	13 Creuits
1173/10	Animal Metabolism	15 cradite
11/340	P (One of 122202, 122233 or 151232) and (one of 117202 or 194:	
122202	The Dynamic Cell	
122202	P 122102 R 122233	10 Ground
Anima	Welfare (120 credits)	
	ulsory Courses (120 credits from)	
117231	Animal Health and Welfare	15 credits
	P One of 117152, 117153, 117155 or 117107 R 117255	
	Animal Biosecurity and Health	
	Dilemmas in Animal Welfare	
117332	Animal Welfare Science	15 credits
	P Two of 194241, 194242, 194243 or 199203 R 194343	
	Companion Animal Science	
194242	Physiology of Mammalian Organ Systems	15 credits
104040	P 194101 or 214101 or 117155 or 117153 or 199103	45 10
194243	Physiological Strategies for Survival	15 credits
100202	P One of 117155, 194101, 199101 or 199103 R 194245 Evolutionary Principles of Animal Behaviour	1E aradita
199203	P One of (199103, 199101 or 196101) R 199204, 117255	15 crearts
	F OHE 01 (199103, 199101 01 190101) h 199204, 117233	
Equipe	Science (120 credits)	
	ulsory Courses (120 credits from)	
	Performance Animal Nutrition	15 credits
,	P One of 117152, 117153, 117155 or 194101	
117231	Animal Health and Welfare	15 credits
-	P One of 117152, 117153, 117155 or 117107 R 117255	
117302	Monogastric Animal Nutrition	15 credits
	P 117201 or 117202 or 117254 R 117342	
117361	Companion Animal Science	15 credits
286201	Equine Production	
	R 286101	
	Equine Behaviour, Training and Welfare	
286301	The Equine Lower Limb	15 credits
	R 286222	

The Degree of Bachelor of Applied Economics BApplEcon

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Degree of Applied Economics requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Applied Economics shall follow
 a flexible programme of study which shall consist of courses totalling at
 least 360 credits, comprising:
 - (a) not more than 180 credits at the 100 level; and

286321 Responses to Training in the Equine Athlete

P One of 117152, 117153, 117155 or 194101

- (b) at least 270 credits from the Schedule to the Degree;
- (c) at least 90 credits at the 300 level from the Schedule to the Degree; and including:
- (d) the core courses as specified in Schedule A for the Degree;
- attending Contact Workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

- 3. The Bachelor of Applied Economics is awarded without a major.
- 4. Candidates may complete a minor by passing at least 60 credits for one of the Bachelor of Applied Economics minoring subjects, including:

- (a) at least 45 credits above 100 level; and
- (b) at least 15 credits at 300 level.
- 5. The requirements for each minor are set out in Schedule B for the Degree of Applied Economics.
- Minors available in the Bachelor of Applied Economics are: Accountancy; Finance; and Valuation and Property Management.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Business Studies should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Applied Economics

Schedule	e A: Core courses (150 credits from)	
115113	Economics for Business	15 credits
	R 115106	
178100	Principles of Economic Policy	15 credits
178111	Quantitative Methods for Economics	15 credits
178200	Macroeconomics	15 credits
	P 178100 or 115113	
178201	Microeconomics	15 credits
	P 115113 or 115106	
178280	Regression and Predictive Analysis	15 credits
	P 115113 or 115109	
178300	Macroeconomic Policy and Applications	15 credits
	P 178200	
178301	Competition and Industry	15 credits
	P 178201	
178380	Business Forecasting	15 credits
	P 178220 or 178280 R 178321 and 178320	

Business Communication Course (At least 15 credits from)

115111 Communication Theory and Practice..... ...15 credits R 219100 and 219203

Schedule B: Minors

Accountancy (60 credits)

Selection	on from	
110109	Introductory Financial Accounting	.15 credits
	P 115112 or 115102 or 110100 C 115112 or 115102 R 110215, 1102	230,
	110213 (1999)	
110209	Intermediate Financial Accounting	.15 credits
	P 110109 or 110215 or 110230 R 10210, 10213 (Pre 1999), 110313	
110229	Management Accounting	.15 credits
	P 110109 or 110215 or 110230 R 10200, 10220, 110223	
110249	Accounting Information Systems	.15 credits
	P 110109 or 110215 or 110230 R 10240, 110243	
110309	Advanced Financial Accounting	.15 credits
	P 110209 or 110313 R 110713, 10310	
110329	Advanced Management Accounting	.15 credits
	P 110229 or 110223 R 110320	

Finance (60 credits)

Selection from

115114	Finance Fundamentals	15 credits
	R 115105	
125220	Financial Institutions and Markets	15 credits
125220	P 115114	1E aradita
125230	Business Finance P 115114	15 credits
125241	Introduction to Investments	15 credits
	P 115114 R 125240	
125320	International Finance	15 credits
	P 125230; and one of 125220 or 125241 or 110209 or 152261	
125330	Advanced Business Finance	15 credits
	P 125230	
125340	Investment Analysis	15 credits
	P 125241 R 125342	
125350	Financial Risk Management	15 credits
405004	P 125230; and either 125220 or 125241	45
125364	Bank Financial Management	
	P 115114 or 115105; and 125220 R 125360, 125361, 125362, 125	0303

Valuation and Property Management (60 credits)

Selection from

127241	Property Market Principles
127242	Introduction to Property Valuation
	R 127255
127245	Introduction to Property Finance and Investment15 credits
	P 115114 or 115105
127341	Property Management and Development
	P 127241
127342	Applied Property Finance and Investment
	P 127241, 127242, 127245 and one of 127341 or 127343 or 127378 C 127341
	or 127343 or 127378
127378	Property Economics and Planning

Schedule C: Elective courses

112248	Food and Agribusiness Value Chains	15 credits
	P 119180	
112302	Food and Agribusiness Strategies	15 credits
	P 112248	
115112	Accounting for Business	15 credits
	R 115102	
115115	Management in Context	15 credits
	R 115108	
115116	Introduction to Marketing	15 credits
	R 115104	
115211	Business Law	15 credits
	P 90 credits at 100-level R 115103, 155110	
127100	Introduction to Property and Real Estate	15 credits
157151	Living and Working with Technology	15 credits
	R 115107, 157150, 157100	
160105	Methods of Mathematics	15 credits
	R 160101, 160102, 160103, 160111, 160112, 160131, 160132, 160	133,
	228171, 228172	
161101	Statistics for Business	15 credits
	R 115101, 161100, 161111, 161120, 161122, 161130, 161140, 297	101

R 115101, 161101, 161120, 161122, 161130, 161140

178360 Sustainability, Environmental and Climate Change Economics...

Approved courses from any other degree offered by the University

The Degree of Bachelor of Arts

BA

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

1. Admission to the Degree of Bachelor of Arts requires that the candidates will meet the University admission requirements as specified.

Qualification Requirements

161111 Applied Statistics ...

178370 Development Economics .

- 2. Candidates for the Degree of Bachelor of Arts shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;

.15 credits

- (b) at least 75 credits at 300 level; and including:
- (c) at least 240 credits from the Schedule to the Degree;
- (d) completion of at least one major;
- (e) core courses as listed in Schedule A for the Qualification;
- (f) attending field trips, studios, workshops, tutorials and laboratories as required.
- 3. For the purposes of meeting Regulation 2 (c), where a course with the prefix 114, 121, 152, 153, 190, 219, 249 or 258 is included in the schedule for a Bachelor of Arts major or minor, for candidates completing that major or minor the course is considered to be from the Schedule for the Bachelor of Arts degree. For all other candidates such courses will be regarded as being from outside the Schedule for the Bachelor of Arts.
- Candidates who have been awarded or qualified for a Bachelor's degree, or equivalent may be granted exemption from the requirement to include courses 230111 and 230112 in their programme of study.

Specialisations

- Candidates may complete a major by passing at least 120 credits in a major including:
 - (a) at least 15 credits at 100 level;
 - (b) at least 30 credits at 200 level;
 - (c) at least 45 credits at 300 level;
 - (d) any compulsory courses identified in the Schedule to the Major. The requirements for each major are set out in Schedule B for the Oualification.
- Notwithstanding Regulation 5, a candidate may complete a major in Mathematics by completing at least 135 credits in the major including:
 - (a) at least 30 credits at 100 level;
 - (b) at least 45 credits at 200 level;
 - (c) at least 60 credits at 300 level;
 - (d) any compulsory courses identified in the Schedule to the Major. The requirements for the Mathematics major are set out in Schedule B for the Qualification.
- 7. Candidates may complete a double major by passing at least 120 credits in each of two of the majoring subjects listed in Regulation 8 including:
 - (a) at least 15 credits at 100 level for each major;
 - (b) at least 30 credits at 200 level for each major;
 - (c) at least 45 credits at 300 level for each major;
 - (d) any compulsory courses identified in the Schedule to the Degree; and, only where a course is listed in the requirements for both majors:
 - (e) an additional course of at least the same credit value, at the same or higher level, with the same discipline prefix.
- Majors available are: Chinese, Classical Studies, Creative Writing,
 Defence Studies, Economics, Education, Educational Psychology, English,
 Environmental Studies, Geography, History, Japanese, Linguistics,
 Māori Knowledge, Mathematics, Media Studies, Philosophy, Politics
 and International Relations, Psychology, Security Studies, Social
 Anthropology, Social Policy, Sociology, Spanish, Statistics, Te Reo Māori.
- 9. Notwithstanding Regulations 5, 7 and 8 a candidate may complete a major in Business Psychology by completing 195 credits, including:
 - (a) 30 credits at 100 level;
 - (b) 75 credits at 200 level;
 - (c) 90 credits at 300 level;
 - (d) any compulsory courses listed in the Schedule to the Degree. The requirements for the Business Psychology major are set out in Schedule B for the Qualification.
- 10. Candidates may include a maximum of two minors in the Degree of Bachelor of Arts.
- 11. The minor(s) must be in a different subject area from the major(s).
- 12. Minors may be included from the Bachelor of Business or the Bachelor of Science degree.
- 13. Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply, unless the minor is also available in the Bachelor of Arts, in which case the Bachelor of Arts regulations will apply.
- 14. A minor must include:
 - (a) a minimum of 60 credits;
 - (b) at least 45 credits above 100 level;
 - (c) 15 credits at 300 level;
 - (d) any additional requirements as specified in Part Two to the Schedule to the Degree.
- 15. Notwithstanding Regulation 14, a candidate may complete a minor in Chinese, French, Japanese, Portuguese, Spanish or Te Reo Māori by completing 60 credits, including:
 - (a) at least 30 credits above 100 level;
 - (b) at least 15 credits at 300 level;
 - (c) any compulsory courses identified in the Schedule to the Minor.

- 16. Notwithstanding Regulation 14, a candidate may complete a minor in Mathematics, Public and Professional Writing, or Women's Studies by completing at least 75 credits in the minor including:
 - (a) at least 45 credits above 100 level;
 - (b) 15 credits at 300 level;
 - (c) any additional requirements as specified in Part Two to the Schedule to the Degree.
- 17. Minors available are: Chinese, Classical Studies, Creative Writing,
 Defence Studies, Development Studies, Disability and Rehabilitation
 Studies, Economics, Education, Educational Psychology, Emergency
 Management, English, Environmental Studies, French, Geography,
 History, Indigenous Psychologies, Japanese, Linguistics, Māori
 Knowledge, Mathematics, Media Studies, Philosophy, Planning Studies,
 Politics and International Relations, Portuguese, Psychology, Public
 and Professional Writing, Security Studies, Social Anthropology, Social
 Policy, Sociology, Spanish, Statistics, Te Reo Māori, Theatre Studies and
 Women's Studies.
- 18. No course may be credited to more than one major, to a major and a minor, or to more than one minor.

Student Progression

19. Core courses 230110, 230111 and 230112 must be completed within the first 120 credits, and 230210 within the first 240 credits of study towards the degree.

Completion Requirements

- 20. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- 21. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Diploma in Arts or the Certificate in Arts should they meet the relevant
 Qualification requirements.

Academic Progress

22. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 23. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Educational Psychology major or minor prior to 01 January 2021 will be permitted to substitute 256303, if already completed, for 263331, and/or 249284, 249287 and/or 258301 for a non-compulsory course(s) at the same level included in the schedule. These transitional arrangements expire on 31 December 2025.
- 24. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Politics and International Relations major or minor prior to 01 January 2021 may elect to be awarded the alternative specialisation title of Politics on completion. These transition arrangements expire 31 December 2025.
- 25. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the English major prior to 1 January 2021 will be permitted to substitute 139275 and/or 139374 for course(s) at the same level included in the schedule. These transitional arrangements expire on 31 December 2025.
- 26. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Statistics major prior to 01 January 2021 will be permitted to substitute 161200, if already completed, for a compulsory course at the same or lower level included in the schedule. These transitional arrangements expire on 31 December 2025.
- 27. Subject to any Maximum Time to Completion regulation and the Abandonment of Study provisions specified in the Part I regulations for the degree, candidates who commenced study towards the Disability and Rehabilitation Studies minor prior to 01 January 2022 may elect to be awarded the alternative specialisation title of Rehabilitation Studies on completion. Such candidates may substitute 147202 and/or 147302, if already completed, for 147317 and/or 147304. These transition arrangements expire 01 December 2026.
- 28. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Economics major prior to 01 January 2022 will be permitted to substitute a 200 and/or 300 level course(s) already completed towards the major for 178250 or 178280. Such candidates will be permitted to substitute a 300-level

- course(s) already completed towards the major for 178352 and/or 178301. Candidates who commenced study towards the Economics minor prior to 01 January 2022 will be permitted to substitute 200-level course(s) already completed towards the minor for 178200 and/or 178201 These transitional arrangements expire on 31 December 2026.
- 29. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Education major prior to 01 January 2022 will be permitted to substitute a 200 or 300 level course already completed towards the major for 264200. These transitional arrangements expire on 31 December 2026.
- 30. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Educational Psychology major prior to 01 January 2022 will be permitted to substitute a 300-level course already completed towards the major for 263301. Candidates who commenced study towards the Educational Psychology minor prior to 01 January 2022 will be permitted to substitute 175203 and/or 175306 for a 200-level course(s) included in the schedule. These transitional arrangements expire on 31 December 2026.
- 31. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Māori Knowledge minor prior to 01 January 2022 will be permitted to substitute a 200-level course already completed towards the minor for 150205. These transitional arrangements expire on 31 December 2026.
- 32. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Social Anthropology major prior to 01 January 2022 will be permitted to substitute 146303 for 146301. Such candidates who have completed 146213 may count this course towards the requirements of the subjects courses schedules and may substitute (if completed) one of 146302, 146304, 146311, 146313, 146316, 146317 or 146318 for 146300. Candidates, and those who commenced study towards the Minor prior to 01 January 2022, will be permitted to substitute completed courses for courses at the same or lower level included in the subject courses schedules. These transitional arrangements expire on 31 December 2026.
- 33. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Statistics major prior to 01 January 2022 will be permitted to substitute 161120 or 161130 or a 100-level 160-prefix course completed towards the major for a 100-level course included in the schedule. Such candidates will be permitted to substitute 161220 and/or 161221, if already completed, for 161250 and/or 161251. Such candidates will also be permitted to substitute 160211 for a non-compulsory course of the same level from the schedule. Candidates who commenced study towards the Statistics minor prior to 01 January 2022 will be permitted to substitute a 200- and/or 300-level course(s) completed towards the minor for 161250 and/or 161251. These transitional arrangements expire on 31 December 2026.
- 34. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled in the Mathematics major within the Bachelor of Arts prior to 1 January 2023 may substitute 160211 for 160212 and count this towards the compulsory requirements, until 31 December 2026.
- 35. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree candidates enrolled in the Politics and International Relations major within the Bachelor of Arts prior to 2023 who have successfully completed 200162 may substitute this for 200262 until 31 December 2026.
- 36. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Arts (Economics) prior to 1 January 2024 who have successfully completed 178352 may substitute this for 178312 until 31 December 2027.

Schedule for the Bachelor of Arts

Schedule A: Core courses

23011	O Tūrangawaewae: Identity & Belonging in Aotearoa NZ	15 credits
23011	1 Tū Kupu: Writing and Inquiry	15 credits
	R 230100, 119155, 119177, 237130, 247155, 250100, 247177	
23011	2 Tū Arohae: Critical Thinking	15 credits
	R 134103	
23021	O Tū Rangaranga: Global Encounters	15 credits
	P 230110	

230310	Tū Tira Mai: Practising Engagement	15	credits
	P 230210		

Schedule B: Specialisations

Majors

Business	Psycho	logy (195	credits)
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Camer	ss i sychology (199 circuits)	
	Ilsory courses (90 credits from) Principles of Human Resources Management	15 crodite
	Managing Organisations	
175101	R 152200	45 15
	Psychology as a Social Science.	
	Psychology as a Natural Science	
	Introduction to Psychological Research	
173203	P 175102	15 6160163
	ulsory course selections	
	t 30 credits from	45 (1)
	Diversity, Equity, and Inclusion in the Workplace	
	Strategic Human Resource Management	
	Managing Services	
152325	Designing and Developing Organisations	15 credits
	P Any 200 level course from the 152 course prefix series R 15 152341	52360, 152303,
152336	Leadership Practice	15 credits
A + 1000	R 152328, 152329 t 30 credits from	
	Assessment of Individual Differences	15 cradits
	P 175203	
	Personnel Psychology and Career DevelopmentP 175203	
175345	Organisational PsychologyP 175203	15 credits
Subjec	t courses	
175205	Brain and Behaviour	15 credits
	P 175102	
175206	Memory and CognitionP 175102	15 credits
175210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspecti	
	Psychology	15 credits
.===	R 175312	45 (1)
175301	Community Psychology	15 credits
175202	P 175203 Introduction to Clinical Psychology	1E orodita
	P 175203	
	The Practice of Psychological ResearchP 175203	
175309	Forensic PsychologyP 175203	15 credits
	Psychology of Women P 175203	
	Evolution, Culture and Mind	15 credits
175317	Health PsychologyP 175203	15 credits
175318	Conducting Psychological Research	15 credits

Subject courses

241202 Chinese 2B.

At least 15 credits from	
241101 Chinese 1A	.15 credits
P Appraisal required R 241102, 241201, 241202, 241301, 241302, 2	241304,
241305	
241102 Chinese 1B	.15 credits
P 241101 or appraisal required R 241201, 241202, 241301, 241302,	, 241304,
241305	
241103 Ancient Chinese World pre-republic (1912)	.15 credits
R 169143	
241107 China under Transformation: Economy, Society and Diplomacy	.15 credits
At least 30 credits from	
241201 Chinese 2A	.15 credits

P 241102 or appraisal required R 241202, 241301, 241302, 241304, 241305

P 241201 or appraisal required R 241301, 241302, 241304, 241305, 241306

.15 credits

241207	Chinese Diaspora	15 credits	139362 Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana	nui a Kiwa
241208	Contemporary Chinese Society in Literature and Film	15 credits		15 credits
	R 241203, 241204		Elective subject courses	
At leas	t 45 credits from		139109 Prize-Winning Fiction	15 credits
241301	Chinese 3A	15 credits	139139 Introduction to English Literature	
	P 241202 or appraisal required R 241302		R 139171	
241302	Chinese 3B	15 credits		
	P 241301 or appraisal required R 241341, 241342, 169341, 169		Defence Studies (120 credits)	
241304	Contrastive Study of Chinese and English	15 credits	Compulsory course	
	P 241301 and 241302 or appraisal required R 169344		294140 Military Power	15 credits
241305	Translation from and into Chinese	15 credits	Subject courses	
	P 241301 and 241302 or appraisal required R 169343		No more than 15 credits from	
241395	Individual Research Project in Chinese Studies	15 credits	294115 War and Society	15 credits
	P Resource approval required R 169397		294151 History of Warfare	15 credits
			At least 30 credits from	
Classic	cal Studies (120 credits)		294215 Global Defence Challenges	15 credits
	t courses		294245 Irregular Warfare	
	t 15 credits from		294255 Conventional Warfare	
	Greek History	15 credits	At least 45 credits from	
	Greek Mythology		200301 Contemporary International Conflict	15 credits
	The Roman Republic		294301 Legacies of War	
	Introductory Latin		294304 Cyber and Information Security	
	Greek and Roman Warfare		R 149295	To orounto
	at 30 credits from	15 cicuits	294325 Contemporary Peace Operations	15 cradite
	The Pursuit of Happiness in the Classical World	15 crodite	294350 The History of Defence and Security Intelligence	
	Love and Sexuality in Ancient Greece		254550 The History of Defence and Security Interrigence	15 CIEUILS
	Intermediate Latin		Economics (120 credits)	
201212	P 201115, or demonstration of a comparable level of Latin skill		Compulsory courses (60 credits from)	
		S attailleu at	115113 Economics for Business	1E orodito
201216	the secondary or tertiary level R 201116	1E aradita		15 credits
	The Trojan War		R 115106	45 15
201218	Greek and Roman Religion	15 credits	178200 Macroeconomics	15 credits
	R 201318		P 178100 or 115113	
201219	Greek Art and Society	15 credits	178201 Microeconomics	15 credits
	R 201319		P 115113 or 115106	
201231	Leaders and Leadership in the Classical World	15 credits	178312 Globalisation and Trade	15 credits
	R 201316		P 115113 or 119180 R 178352 and 178358	
	t 45 credits from		Subject courses (60 credits from)	
201313	Greek Tragedy, Then and Now	15 credits	At least 15 credits from	
	R 201213		178230 The Economics of Human Behaviour	15 credits
201314	Imperial Rome	15 credits	178280 Regression and Predictive Analysis	15 credits
	R 201214		P 115113 or 115109	
201317	Ancient Multiculturalism: Egypt, Greece and Rome	15 credits	At least 15 credits from	
	R 201230		178300 Macroeconomic Policy and Applications	15 credits
201318	Greek and Roman Religion	15 credits	P 178200	
20.0.0	R 201218		178301 Competition and Industry	15 credits
201320	Roman Art and Society	15 credits	P 178201	To orounto
201020	R 201220	10 dicuito	At least 15 credits from	
Subjec	t elective courses		178360 Sustainability, Environmental and Climate Change Economics	15 cradite
	Ancient Philosophy	15 gradite	178370 Development Economics	
134303	P Any 200-level 134 prefix course or 201201 R 134209	13 CIEUILS		
201102		15	178380 Business Forecasting	15 credits
201103	Magic and Witchcraft	15 credits	P 178220 or 178280 R 178321 and 178320	
	R 135103		F1 (* (400 114)	
•	184 tot (400 tt.)		Education (120 credits)	
	re Writing (120 credits)		Compulsory courses (45 credits from)	
_	ulsory courses (45 credits from)		254101 An Introduction to Social and Cultural Studies in Education	15 credits
	Creative Writing I		R 181101, 187101	
139280	Creative Writing II: Creative Nonfiction	15 credits	264200 How People Learn	15 credits
	R 139327		R 264101	
139380	Creative Writing III: Starting Your Manuscript	15 credits	275102 Human Development	15 credits
	P Any 200-level Creative Writing course		R 208102, 209102	
Subjec	t courses		Subject courses	
At leas	t 15 credits from		At least 15 credits from	
139223	Creative Processes	15 credits	150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	Society
	Making Plays for Theatre		R 269274	
	Writing for Children		249286 Equity and Diversity in Education	
	Writing Poetry		254200 Learning in the Digital World	
	Fiction Writing		R 254336	10 0100113
	9	19 CIERITS		15 orodita
	at 30 credits from	1E ara -!!+-	254201 Philosophy of Education	15 CIECUIS
133303	Eco-fictions and Non-fictions	ations or	R 187201	15 "
100000	R 139381	45 ":	254203 Sociologically Imagining Education	15 credits
	Script Writing		R 187203	4= "
	Travel Writing		263200 Teaching as an Act of Influencing Others	
	Advanced Fiction Writing		275203 Development in Childhood	15 credits
139333	Creativity in the Community	15 credits	P 275102	
	P Any one of 139123, 139104, 139133, 154204, or 139223		275208 Development in Adolescence	15 credits
139340	The Publishing Project	15 credits	P 275102 R 208308, 208208, 209308	
	P Any 200-level course with a 139 prefix or 219202			

At leas	t 45 credits from		139376	Sexual/Textual Politics	15 credits
254300	Historical Perspectives on Education	.15 credits		R 139361	
	R 254210				
254304	Critical Theories of Education	15 credits	Fnviro	nmental Studies (120 credits)	
201001	R 187304, 278363	. To credits		ulsory courses (45 credits from)	
25/227	·	15 orodita		Oranga Taiao, Oranga Tangata: Planning and the Environment	15 orodita
	Teaching and Learning with Pasifika Peoples in NZ				
	Politics of Education			Society, Environment and Place	
263301	Learning and Motivation	.15 credits	145202	Working With Geographic Data	15 credits
	P Any 200-level course from Education			R 132106	
263315	Teaching and Learning in Everyday Settings	.15 credits	15 cred	dits from	
	Māori Issues in Education		121210	Environmental Issues	15 credits
	Development of Gender.		.2.2.0	R 121311	To orounto
	Risk and Resilience across the Lifespan		Subject	t courses	
			9		
2/6330	Mathematics and Literacy in Society	. 15 credits		st 45 credits from	
			121310	Environmental Solutions	15 credits
Educat	ional Psychology (120 credits)			P 121210 R 121211	
Compu	ilsory courses		131321	Strategies for Sustainable Development	15 credits
175102	Psychology as a Natural Science	15 credits	132305	Natural Resource Policy and Planning	15 credits
	Educational Psychology			Sociology of the Environment	
230201		. 15 Cieuris		0,	15 CIEUIIS
	R 186230, 186201	4= 11:		re subject courses	45
256304	Positive Learning Environments	.15 credits		Planning for Sustainable Development	
	P 256201		134218	Environmental Philosophy	15 credits
263301	Learning and Motivation	.15 credits		R 134318	
	P Any 200-level course from Education		145213	Resource Conservation and Sustainability	15 credits
263331	Assessment and Learning	15 cradite		R 145313	
200001	9	. 15 Cieuris	1.4501.4		15
075400	R 186331	4= 11:		Social Change and Environment	
2/5102	Human Development	.15 credits		Urban Environments	
	R 208102, 209102		146102	Endangered Cultures	15 credits
15 cred	lits from		146205	Environmental Anthropology	15 credits
175201	Social Psychology	15 credits		R 146318	
	Introduction to Psychological Research		150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	Society
173203		. 15 Cieuris	130201	, ,	,
475005	P 175102	4= 11.		R 269274	15 creatts
1/5205	Brain and Behaviour	.15 credits			
	P 175102		Geogra	aphy (120 credits)	
175206	Memory and Cognition	.15 credits	Comp	ulsory courses (30 credits from)	
	P 175102		145111	Society, Environment and Place	15 credits
175210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in			Research Practice in Human Geography	
173210	Psychology	15			15 CIEUIIS
		. 15 credits		st 15 credits from	4= 0:
	R 175312			Geographies of Aotearoa/New Zealand	
15 cred	lits from		233105	Our Dynamic Earth	15 credits
175306	Assessment of Individual Differences.	.15 credits		R 233101 and 145121	
	P 175203		Subjec	et courses	
2/1038/	Consultation and Collaboration in Inclusive Education	15 crodite		re than 15 credits from	
243304	Consultation and Conaporation in inclusive Education	. 15 Cieuris			15
	lane III.			Future State: New Zealand in the 21st Century	15 creatts
-	(120 credits)			st 30 credits from	
Compu	ilsory courses		121213	Land and Water Science	15 credits
139139	Introduction to English Literature	.15 credits		P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 145	222
	R 139171		145202	Working With Geographic Data	
130230	Literary Landmarks: Words that Changed the World	15 crodite	110202	R 132106	
		. 10 cicuits	1.45000		15
	t courses			Geographies of Inequality	
	re than 30 credits from		145213	Resource Conservation and Sustainability	15 credits
139109	Prize-Winning Fiction	.15 credits		R 145313	
139111	Podcasting: Producing Audio Stories	.15 credits	145214	Social Change and Environment	15 credits
	Imaginary Worlds: Science Fiction and Fantasy			Urban Environments	
	t 15 credits from	2 2.00.10		Earth Surface Processes	
		15 orodita	200212	P 233105 or (233101 and 145121)	10 0100113
	Romantic Writing: Self and Nature				
139211	Shakespeare	.15 credits		st 30 credits from	
	R 139301		121313	Applied River Management	15 credits
139232	Crime Story: Detection as a Narrative Genre	.15 credits		P 121213 or 145222	
	Writing for the Public		145300	Cartography and Data Visualisation	15 credits
	P 230100 or 230111 or 119155 or 247155 or 119177 or 219100 or 1			P 145202 or 145213 or 233214	
	247177	02102 01	1/5011	Geographies of Globalisation	15 orodita
400050		45 0			
	American Literature			Geopolitics	
139255	Critical Periods in Aotearoa New Zealand Literature	.15 credits	233312	Natural Hazards	15 credits
139270	Young Adult Fiction	.15 credits	or fron	n the 300 level courses not already selected from the Com	pulsory
At leas	t 45 credits from			selection list.	
	Twentieth Century Literature	15 cradite		***************************************	
			∐icto-	(120 credits)	
133300	Writing Shakespeare's England	. TO CREDITS	-	(120 credits)	
	R 139201		Subjec	et courses	
139307	Territory, Modernity, and Victorian Literature	.15 credits	At leas	st 15 credits from	
139325	The Gothic Imagination	.15 credits	148116	The Medieval World and its Legacy	15 credits
	R 139275			A History of New Zealand's Peoples	
120240	The Publishing Project	15 orodita			
133340		. 10 credits		The American Century	
	P Any 200-level course with a 139 prefix or 219202		148143	The Past as Entertainment: History Through Movies, Mini-series at	
139352	Postcolonial Literature	.15 credits		R 148120	15 credits
139362	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana n	ui a Kiwa	At leas	st 30 credits from	
		15 crodite	1/10217	Victoria's World	15 crodite

148218	The Vikings	.15 credits	Between 15 and 30 credits from	
	The Second World War		172333 Discourse and Institutions	15 credits
148221	The Black Death and Other Plagues, 1300-1700	.15 credits	P Any 200 level 172-prefix course	
148241	Revolution, Rights and the Atlantic World	.15 credits	172335 Language and Identity	15 credits
148242	The Age of Chivalry and Crusades	.15 credits	P 172232 or 172237	
	R 148212, 148223, 135211		172336 Languages of the Pacific	15 credits
	The Sixties: Sex and Drugs and Rock and Roll?		P Any 200-level Linguistics course	
148244	The Great War 1914-1918: a Military and Social History	.15 credits	172338 Language, Diversity and Mediated Communication	15 credits
	R 148251, 148335		P Any 200-level Linguistics course	
148245	Māori and Colonisation	.15 credits		
	R 148337		Mathematics (135 credits)	
	lwi History		Compulsory courses	
	Reformers, Radicals & Revolutionaries: Protest in New Zealand \ldots	.15 credits	160101 Calculus	15 credits
	t 45 credits from		R 160112, 160133, 228172	
	New Zealand Military History: 1899 to 2001		160102 Algebra	15 credits
148309	The New Zealand Wars	.15 credits	R 160112, 160133, 228172	45 15
140010	R 148204	15	160203 Multivariable Calculus	15 credits
148310	The Tudors and the Reformation	. 15 credits	P One of 160101, 160112, 160133 or 228172	15
140016	R 148216	1E aradita	160204 Differential Equations I	15 creatts
	New Zealand Between the Wars		P 160101 or 160112 or 160133 or 228172 160212 Discrete Mathematics	1E orodito
	The Napoleonic Wars		P One of (160101, 160102, 160103, 160105, 160111, 160112, 1601	
	Court Culture in Late Medieval Europe		160133, 228171 or 228172) and one of (159101, 159171 or 230112	
140000	Court Guitare III Late Ivieureval Europe	. 10 CIEUILS	Subject courses	1
Janane	ese (120 credits)		160301 Real and Complex Analysis	15 credits
	t courses		P 160203	To dicuito
9	t 15 credits from		160302 Modern Algebra	15 credits
	Japanese 1A	15 credits	P 160211 or 160212	To orounto
	R 242102, 242201, 242202, 242301, 242302, 242304, 242305, 2423		160314 Combinatorics	. 15 credits
	242307		P 160212	
242102	Japanese 1B	.15 credits	160318 Differential Equations II	15 credits
	P 242101 or appraisal required R 242201, 242202, 242301, 242302,		P 160204	
	242305, 242306, 242307	,		
242103	Introduction to Japanese Culture	.15 credits	Media Studies (120 credits)	
	R 169123		Compulsory courses (30 credits from)	
At leas	t 30 credits from		154101 Media and Society	15 credits
242201	Japanese 2A	.15 credits	154250 Digital Media: Theory and Practice	15 credits
	P 242102 or appraisal required R 242202, 242301, 242302, 242304,	242305,	Subject courses	
	242306, 242307		At least 15 credits from	
242202	Japanese 2B	.15 credits	154202 Advertising and Consumer Society	
	P 242201 or appraisal required R 242301, 242302, 242304, 242305,	242306,	154203 Popular Culture and the Media	
	242307		154204 Digital Media Production I	
242205	Japanese Cinema	.15 credits	154208 Screen Media	
	R 169227		154224 Documentary (Non-Fiction) Film	15 credits
	t 45 credits from		At least 45 credits from	
242301	Japanese 3A	.15 credits	139323 Script Writing	
	P 242202 or appraisal required R 242302		154301 Culture, Power and the Media	
242302	Japanese 3B	.15 credits	154302 Gender and Race in the Media	
	P 242301 or appraisal required	45 0.	154303 Hollywood Cinema	
242304	Reading and Writing about Current Japan	.15 credits	154304 Digital Media Production II	15 credits
242205	P 242202 or appraisal required	15	P 154204	15
242305	Readings in Modern Japanese Literature	. 15 credits	154311 Social Media and Digital Cultures	
	P 242202 or appraisal required		154313 Global Media Cultures	15 creatts
Linguis	stics (120 credits)		Māori Knowledge (120 credits)	
_	ilsory courses (30 credits from)		Compulsory courses (60 credits from)	
_	Introduction to Language Studies	15 cradite	150114 He Tirohanga Taketake: Māori Perspectives	15 cradite
	Phonetics		150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	
	ilsory course selections	2 2/04/10	R 269274	,
_	t 30 credits from		300110 Te Reo Whakahoahoa: Socialising in Te Reo	
	Language and Society in New Zealand	.15 credits	300209 Te Reo Torangapu: Political Te Reo	
	Language Learning Processes		P 300110 or 300111	
	Language and Culture		Subject courses	
	R 172132		At least 15 credits from	
At leas	t 15 credits from		148245 Māori and Colonisation	15 credits
172330	Sounds and Structures	.15 credits	R 148337	
172337	Historical and Comparative Linguistics	.15 credits	150202 Mauri ora: Māori Wellbeing and Vitality	15 credits
	P Any 200-level 172-prefix course		P 15 credits from 1501xx	
Subjec	t courses		150204 Mana Māori: Māori and Politics	15 credits
	re than 15 credits from		P Any 100-level BA course	
172131	Language and Communication	.15 credits	150205 Kura Mai Tawhiti: Māori Knowledge	15 credits
172231	Linguistics for Speech Therapists	.15 credits	P 15 credits at 100-level from the 150 or 300 course prefix series	
	P 172133 R 172235		At least 45 credits from	
172235	Linguistic Analysis of the English Language	.15 credits	150301 Te Mana Te Kawanatanga: Māori Policy and the State	15 credits
	R 172231		P 150201; nil for GradDipArts	
	Forensic Linguistics		150302 Whānau ora: Principles of Flourishing Whānau	15 credits
172237	Language, Discourse and Power	.15 credits	P 15 credits from 1502xx (and 45 credits at 200 level)	

150303 Mana Wahine: Māo	i Women	15 credits	Subject courses	
	emporary Māori Issues		No more than 15 credits from	
P 150201	, , , , , , , , , , , , , , , , , , , ,		175103 Introduction to Indigenous Psychologies	15 credits
	ation	15 credits	At least 15 credits from	
Subject qualification elec			175201 Social Psychology	15 credits
	rf Aotearoa: Ngā Tuhinga Kōrero o te Moana i	nui a Kiwa	175205 Brain and Behaviour	
			P 175102	
			175206 Memory and Cognition	15 credits
,	ndations of Māori Health		P 175102	
			175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives	in
Philosophy (120 credits)			Psychology	
Subject courses			R 175312	
At least 15 credits from			At least 45 credits from	
	tv	15 credits	175301 Community Psychology	15 credits
U	ily		P 175203	10 Grounds
			175302 Introduction to Clinical Psychology	15 crodite
	n: God, Freedom and Evil		P 175203	15 (1601(8
R 134206, 134306	II. Gou, Fleedolli aliu Evil	15 creurs	175303 The Practice of Psychological Research	15 orodita
		15 10		15 crearts
		15 credits	P 175203	45 00
At least 30 credits from			175304 The Psychology of Security	
	Consciousness and Cognition	15 credits	175306 Assessment of Individual Differences	15 credits
R 134301			P 175203	
		15 credits	175309 Forensic Psychology	15 credits
R 134303			P 175203	
134204 Philosophy of Art and	Music	15 credits	175311 Psychology of Women	15 credits
R 134304			P 175203	
134205 Logic		15 credits	175313 Gender and Violence	15 credits
•	ation		P 175203	
0	and Revolution		175314 Advanced Indigenous Psychologies	15 credits
	al Phenomenon		P Any 200-level psychology course	To diodito
R 134312		To crounts	175316 Evolution, Culture and Mind	15 cradite
		1E orodito	P 175203	13 6164113
		15 credits		15
R 134316		45 11	175317 Health Psychology	15 creatts
	ophy	15 credits	P 175203	
R 134318			175318 Conducting Psychological Research	15 credits
	sional Ethics	15 credits	P 175203	
R 134320, 134219, 1	34319		175343 Personnel Psychology and Career Development	15 credits
134221 Great Asian Thinkers		15 credits	P 175203	
At least 45 credits from			175345 Organisational Psychology	15 credits
134305 Advanced Ethics		15 credits	P 175203	
P Any 200-level 134-				
		15 credits	Security Studies (120 credits)	
R 134208		o orounto	Compulsory course	
		15 credits	294180 Introduction to Security Studies	15 credits
P Any 200-loyal 13/	orefix course or 201201 R 134209	To crounts	Subject courses	10 0100110
·		15 crodite	No more than 30 credits from	
	gations			1E aradita
'	Jauons	15 credits	294101 Introduction to Biosecurity	
R 134217			294170 Introduction to Border Security	15 credits
	B 4 4 4000 H. I		At least 30 credits from	
Politics and International			294201 States, Borders and Resource Security	15 credits
Compulsory courses (30			R 149271	
200161 Introduction to Politic	S	15 credits	294202 Human Security	
200262 Politics and Public Po	licy in Aotearoa New Zealand	15 credits	294272 Intelligence in the Security Environment	15 credits
Subject courses			294280 Security and Diplomacy	15 credits
At least 30 credits from			At least 45 credits from	
	cal Thought	15 credits	175304 The Psychology of Security	15 credits
	odi modgitti		294304 Cyber and Information Security	
At least 45 credits from		To orounto	R 149295	15 6164113
		15 crodite	294350 The History of Defence and Security Intelligence	15 orodita
	ational Conflict		294381 Terrorism and Political Violence	
	olitics		294382 Advanced Biosecurity	15 credits
' '	al Thought		0 118 (1 1 /000 15:1	
' '	ealand Politics	15 credits	Social Anthropology (120 credits)	
Subject elective courses			Compulsory courses	
145318 Geopolitics		15 credits	146101 Understanding Cultural Difference	
	angi: The Treaty of Waitangi in New Zealand		146300 Anthropological Enquiry	
R 269274		15 credits	R 146213	
	d Power		146301 Practicing Fieldwork	15 credits
	ICY		P 146101, and 15 credits at 200-level from the 146 course prefix	
20 1200 Gooding and Dipionic		10 orourto	146303	
Psychology (120 credits)				
	andita from		Subject course selections	
Compulsory courses (45		15 - 15	At least 30 credits from	45
, 0,	al Science		146201 Making the Self	
1/5102 Peychology as a Nati	ıral Science		146202 Migration and Belonging	
	ata sia at Dana a sala	15 cradite	146203 Religion, Nature and Sustainability	15 credits
175203 Introduction to Psych	ological Research	10 Cicuits	-	
	ological Research	10 cicuits	146204 Following the Monsoon.	

146205 Environmental Anthropology	15 credits	245304 Travellers' Tales: the Invention of Latin America
146209 Food and Eating	15 credits	P 245202 or 245204 245305 Spanish Conversation on Film
146210 Anthropology of Ritual, Religion, and Witchcraft		P 245202
146211 Systems of Healing		
At least 15 credits from		Statistics (120 credits)
146308 Taking Anthropology to the World		Compulsory courses (30 credits from)
P 146101, and 15 credits at 200-level from the 146 course prefix s		161250 Data Analysis
146309 The Ethnography of Aotearoa New Zealand		P 1611xx or 297101 R 161220
146310 Science, Culture, and Politics	15 crears	161251 Regression Modelling
146102 Endangered Cultures	15 credits	Subject courses
		At least 15 credits from
Social Policy (120 credits)		161101 Statistics for Business
No new enrolments		R 115101, 161100, 161111, 161120, 161122, 161130, 161140, 297101
Compulsory courses (105 credits from)		161111 Applied Statistics
179202 An Introduction to Social Research for Social Work and Social Pol		R 115101, 161101, 161120, 161122, 161130, 161140
179230 Tangata Moana Perspectives and Practices for Transformation		297101 Statistical Data Science
279101 Social Policy: An Introduction		At least 15 credits from
R 179101	IO GIGUILO	161222 Design and Analysis of Experiments
279201 Social Policy: Concepts and Theories	15 credits	P 1611xx or 297101 R 161322
P 279101 or 179101 or 200162; 279101 or 179101 for BSW		233214 GIS and Spatial Statistics
279203 Social Policy and Government	15 credits	P 161111 or 161122 or 297101 R 233251, 233301
P 279101 or 179101 or 200162 (179102 to 2009)		At least 45 credits from
279301 Social Policy: Political Theories and Approaches	15 credits	161304 Statistical Modelling
P 279201 or 179240		P (160101 or 160102 or 160105) and (161250 or 161251 or 161220 or 161221)
279302 Policy Research and Evaluation	15 credits	161323 Multivariate Analysis
P 179202 or 176202		P One of 161222, 161220, 161221, 161250, 161251, 233214 R 161762
15 credits from	15	161324 Data Mining
179320 Community Development		P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 161223 and 161777
173330 Ividud ku le liliti u vvaltaligi	15 CIEUIIS	161331 Biostatistics
Sociology (120 credits)		P 161250 or 161251 or 161220 or 161221 R 161327, 161778
Compulsory courses (15 credits from)		
176101 The Sociological Imagination	15 credits	Te Reo Māori (120 credits)
Subject courses		Compulsory courses
No more than 15 credits from		300110 Te Reo Whakahoahoa: Socialising in Te Reo
176106 The Stuff of Everyday Life		300111 Te Reo Kōnakinaki: Developing Te Reo
294115 War and Society	15 credits	300209 Te Reo Torangapu: Political Te Reo
At least 30 credits from	45 "	P 300110 or 300111
176216 Globalisation in a digital world	15 credits	300210 Te Reo Kōrerorero: Discussing in Te Reo15 credits P 300111
176218 Race, Nation and Modernity	15 crodite	300211 Te Reo Whakanakonako: Embellishing Te Reo15 credits
176223 Social Inequality and Justice		P 300111
176224 Gender: Bodies that Matter		Subject courses (At least 45 credits from)
At least 45 credits from		300310 Te Reo Whakanikoniko
176302 Research Design and Practice	15 credits	P 300211
176308 Sociology of the Environment		300311 Te Reo Papa: Strengthening Te Reo
176322 The World of Work: Contemporary Issues	15 credits	P 300211
176324 Imagining Other Worlds		300312 Te Reo o te Marae: Karanga and Whaikorerorero15 credits
176325 The Politics of Truth	15 credits	P 300211
On and It (400 and 144)		NC
Spanish (120 credits) Subject courses		Minors
At least 15 credits from		Chinese (60 credits)
245101 Introductory Spanish Language I	15 credits	Subject courses
R 245102, 245201, 245202, 245301	o orounto	241201 Chinese 2A
245102 Introductory Spanish Language II	15 credits	P 241102 or appraisal required R 241202, 241301, 241302, 241304, 241305
P 245101 R 245201, 245202, 245301		241202 Chinese 2B
245103 Hispanic Culture and Heritage	15 credits	P 241201 or appraisal required R 241301, 241302, 241304, 241305, 241306
At least 30 credits from		241207 Chinese Diaspora
245201 Intermediate Spanish Language I	15 credits	241208 Contemporary Chinese Society in Literature and Film
P 245102 R 245202, 245301	45 12	R 241203, 241204
245202 Intermediate Spanish Language II	15 credits	No more than 30 credits from
P 245201 R 245301 245203 The Sound of Spanish: Diction, Dialects and Diversity	15 orodita	241101 Chinese 1A
P 245201	10 GEUILS	241305 P Appraisal required in 241102, 241201, 241202, 241301, 241302, 241304,
245204 Latin American Voices	15 credits	241102 Chinese 1B
P 245201 R 164255	10 0100110	P 241101 or appraisal required R 241201, 241202, 241301, 241302, 241304,
At least 45 credits from		241305
245301 Advanced Spanish Language	15 credits	241103 Ancient Chinese World pre-republic (1912)
P 245202		R 169143
245302 Theory and Practice of Spanish Translation	15 credits	241107 China under Transformation: Economy, Society and Diplomacy15 credits
P 245301		At least 15 credits from
245303 Latin American Rhythms and Politics: From Tango to Rock	15 credits	241301 Chinese 3A
P 245202 or 245204		P 241202 or appraisal required R 241302

P 241202 or appraisal required R 241302

241302	Chinese 3B	15 credits	294255 Conventional Warfare	15 credits
	P 241301 or appraisal required R 241341, 241342, 169341, 169342	2	At least 15 credits from	
241304	Contrastive Study of Chinese and English	15 credits	200301 Contemporary International Conflict	15 credits
	P 241301 and 241302 or appraisal required R 169344		294301 Legacies of War	
241305	Translation from and into Chinese	15 credits	294304 Cyber and Information Security	15 credits
	P 241301 and 241302 or appraisal required R 169343		R 149295	
241395	Individual Research Project in Chinese Studies	15 credits	294325 Contemporary Peace Operations	
	P Resource approval required R 169397		294350 The History of Defence and Security Intelligence	15 credits
Classic	al Studios (SD aradita)		Davalanment Studies (60 avadita)	
	cal Studies (60 credits)		Development Studies (60 credits)	
	t courses The Pursuit of Happiness in the Classical World	15 gradita	Compulsory courses (45 credits from) 131121 Rich World, Poor World	15 crodite
	Love and Sexuality in Ancient Greece		131221 Global Development Issues	
	Intermediate Latin		131321 Strategies for Sustainable Development	
201212	P 201115, or demonstration of a comparable level of Latin skills at		Subject courses (15 credits from)	13 Gredits
	the secondary or tertiary level R 201116	.tairicu at	145203 Geographies of Inequality	15 credits
201216	The Trojan War	15 cradits	145311 Geographies of Globalisation	
	Greek and Roman Religion		146205 Environmental Anthropology	
201210	R 201318	10 cicuito	R 146318	10 Greate
201219	Greek Art and Society	15 credits	176216 Globalisation in a digital world	15 credits
201213	R 201319	10 GIGUILO	R 176316	13 GIGGILS
201231	Leaders and Leadership in the Classical World	15 credits	176218 Race, Nation and Modernity	15 credits
201201	R 201316	10 cicuito	176223 Social Inequality and Justice	
No mo	re than 15 credits from		176308 Sociology of the Environment	
	Magic and Witchcraft	15 credits	179320 Community Development	
201100	R 135103	To diodito	200301 Contemporary International Conflict	
201112	Greek History	15 credits	294202 Human Security	
	Greek Mythology		25 1252 Trainan 6564114	10 diodito
	The Roman Republic		Disability and Rehabilitation Studies (60 credits)	
	Introductory Latin		Compulsory courses	
	Greek and Roman Warfare		147101 Rehabilitation Studies	15 credits
	t 15 credits from		147201 Issues in Rehabilitation	
	Ancient Philosophy	15 credits	147304 Health Services Navigation	
	P Any 200-level 134 prefix course or 201201 R 134209		147317 Disability in Society	
201313	Greek Tragedy, Then and Now	15 credits	R 250317	
	R 201213			
201314	Imperial Rome	15 credits	Economics (60 credits)	
	R 201214		Compulsory courses (45 credits from)	
201317	Ancient Multiculturalism: Egypt, Greece and Rome	15 credits	115113 Economics for Business	15 credits
	R 201230		R 115106	
201318	Greek and Roman Religion	15 credits	178200 Macroeconomics	15 credits
	R 201218		P 178100 or 115113	
201320	Roman Art and Society	15 credits	178201 Microeconomics	15 credits
	R 201220		P 115113 or 115106	
			178301 Competition and Industry	15 credits
Creativ	e Writing (60 credits)		P 178201	
Compu	ulsory course (15 credits from)		Subject courses (At least 15 credits from)	
139123	Creative Writing I	15 credits	178300 Macroeconomic Policy and Applications	15 credits
Subjec	t courses		P 178200	
139223	Creative Processes	15 credits		
139224	Making Plays for Theatre	15 credits	Education (60 credits)	
	Writing for Children		Subject courses	
	Writing Poetry		150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zeala	nd Society
139280	Creative Writing II: Creative Nonfiction	15 credits	R 269274	
	R 139327		249286 Equity and Diversity in Education	15 credits
139285	Fiction Writing	15 credits	254200 Learning in the Digital World	15 credits
	t 15 credits from		R 254336	
139309	Eco-fictions and Non-fictions	15 credits	254201 Philosophy of Education	15 credits
	R 139381		R 187201	
139323	Script Writing	15 credits	254203 Sociologically Imagining Education	15 credits
	Travel Writing		R 187203	
139329	Advanced Fiction Writing	15 credits	263200 Teaching as an Act of Influencing Others	
139333	Creativity in the Community	15 credits	264200 How People Learn	15 credits
	P Any one of 139123, 139104, 139133, 154204, or 139223		R 264101	
139340	The Publishing Project	15 credits	275203 Development in Childhood	15 credits
	P Any 200-level course with a 139 prefix or 219202		P 275102	
139362	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana		275208 Development in Adolescence	15 credits
			P 275102 R 208308, 208208, 209308	
139380	Creative Writing III: Starting Your Manuscript	15 credits	No more than 15 credits from	
	P Any 200-level Creative Writing course		254101 An Introduction to Social and Cultural Studies in Education	15 credits
D .	0. 11. (00. 11.)		R 181101, 187101	
	e Studies (60 credits)		275102 Human Development	15 credits
_	ilsory course		R 208102, 209102	
	Military Power	15 credits	At least 15 credits from	
	t courses		254300 Historical Perspectives on Education	15 credits
	Global Defence Challenges		R 254210	
294245	Irregular Warfare	15 credits	The state of the s	

254304 Critical Theories of Education	15 credits	No more than 15 credits from	
R 187304, 278363		121310 Environmental Solutions	15 credits
254337 Teaching and Learning with Pasifika Peoples in NZ		P 121210 R 121211	
254340 Politics of Education		131321 Strategies for Sustainable Development	
263301 Learning and Motivation	15 credits	132305 Natural Resource Policy and Planning	
P Any 200-level course from Education		145202 Working With Geographic Data	15 credits
263315 Teaching and Learning in Everyday Settings		R 132106	
269332 Māori Issues in Education		145213 Resource Conservation and Sustainability	15 credits
275304 Development of Gender		R 145313	
275320 Risk and Resilience across the Lifespan	15 credits	145214 Social Change and Environment	
276330 Mathematics and Literacy in Society	15 credits	145216 Urban Environments	15 credits
		146205 Environmental Anthropology	15 credits
Educational Psychology (60 credits)		R 146318	
Compulsory courses		150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	Society
256201 Educational Psychology	15 credits	R 269274	15 credits
R 186230, 186201			
256304 Positive Learning Environments	15 credits	French (60 credits)	
P 256201		Subject courses	
30 credits from		At least 15 credits from	
263301 Learning and Motivation	15 credits	243101 Introductory French Language I	15 credits
P Any 200-level course from Education		R 243102, 243201, 243202, 243301	
263331 Assessment and Learning	15 credits	243102 Introductory French Language II	15 credits
R 186331		P 243101 or 164106 R 243201, 243202, 243301	
275102 Human Development	15 credits	At least 15 credits from	
R 208102, 209102		243201 Intermediate French Language I	15 credits
•		P 243102 or 164107 or equivalent R 243202, 243301	
Emergency Management (60 credits)		243202 Intermediate French Language II	15 credits
Compulsory courses		P 243201 or 164101 or 164200 R 243301	J Ground
130202 Introduction to Emergency Management	15 cradite	At least 15 credits from	
130203 Disaster Risk Management		243301 Advanced French Language	15 credits
130301 Incident Command Systems		P 243202 or equivalent	To Ground
P Any 200-level course or Graduate Status	13 GIEURS	243304 Contemporary French Popular Culture	15 orodita
,		P 243301 or 164301 R 164307	15 CIEUILS
Elective courses (15 credits from)	15	P 243301 01 104301 N 104307	
214301 Environmental Health Risk Management for Disasters		C	
219312 Crisis and Reputation Management	15 credits	Geography (60 credits)	
F 1: 1 (00 1:)		Subject courses	45 00
English (60 credits)		121213 Land and Water Science	
Compulsory course		P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 14	
139139 Introduction to English Literature	15 credits	145202 Working With Geographic Data	15 credits
R 139171		R 132106	
Subject courses		145203 Geographies of Inequality	
139202 Romantic Writing: Self and Nature	15 credits	145213 Resource Conservation and Sustainability	15 credits
139211 Shakespeare	15 credits	R 145313	
R 139301		145214 Social Change and Environment	15 credits
139232 Crime Story: Detection as a Narrative Genre	15 credits	145216 Urban Environments	15 credits
139239 Literary Landmarks: Words that Changed the World	15 credits	233212 Earth Surface Processes	15 credits
139244 Writing for the Public		P 233105 or (233101 and 145121)	
P 230100 or 230111 or 119155 or 247155 or 119177 or 21910		No more than 15 credits from	
247177		145111 Society, Environment and Place	15 credits
139253 American Literature	15 credits	233105 Our Dynamic Earth	
139255 Critical Periods in Aotearoa New Zealand Literature		R 233101 and 145121	
139270 Young Adult Fiction		At least 15 credits from	
At least 15 credits from	IO GIGUILO	121313 Applied River Management	15 cradite
139305 Twentieth Century Literature	15 credite	P 121213 or 145222	10 6164118
139306 Writing Shakespeare's England		145300 Cartography and Data Visualisation	15 cradita
R 139201	10 GIGUILS	P 145202 or 145213 or 233214	10 0100113
	1E aradita		15 aradi+-
139307 Territory, Modernity, and Victorian Literature		145301 Research Practice in Human Geography	
139325 The Gothic Imagination	ıə credits	145311 Geographies of Globalisation	
R 139275	45 17	· · · · · · · · · · · · · · · · · · ·	
139340 The Publishing Project	ıb credits	233312 Natural Hazards	15 credits
P Any 200-level course with a 139 prefix or 219202		III /00 II.)	
139352 Postcolonial Literature		History (60 credits)	
139362 Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Mo		Subject courses	
		148217 Victoria's World	
139376 Sexual/Textual Politics	15 credits	148218 The Vikings	
R 139361		148220 The Second World War	
		148221 The Black Death and Other Plagues, 1300-1700	
Environmental Studies (60 credits)		148241 Revolution, Rights and the Atlantic World	15 credits
Compulsory courses (30 credits from)		148242 The Age of Chivalry and Crusades	
145111 Society, Environment and Place	15 credits	R 148212, 148223, 135211	
176308 Sociology of the Environment		148243 The Sixties: Sex and Drugs and Rock and Roll?	15 credits
Subject courses		148244 The Great War 1914-1918: a Military and Social History	
At least 15 credits from		R 148251, 148335	5.54110
121210 Environmental Issues	15 credits	148245 Māori and Colonisation	15 credite
R 121311	10 GIGUILS	R 148337	10 6164118
134218 Environmental Philosophy	15 orodita	148246 lwi History	15 orodita
R 134318	io diedits	148248 Reformers, Radicals & Revolutionaries: Protest in New Zealand	
11 107010	1	170270 Heloliners, hadicals & Hevolutionalies. Hotest III New Zedidiu	10 GGGILS

	re than 15 credits from			Language and Society in New Zealand	
148116	The Medieval World and its Legacy	15 credits		Language Learning Processes	
	A History of New Zealand's Peoples			Phonetics	
	The American Century		172235	Linguistic Analysis of the English Language	15 credits
148143	The Past as Entertainment: History Through Movies, Mini-series and			R 172231	
	R 148120	15 credits		Forensic Linguistics	
	t 15 credits from	4.5		Language, Discourse and Power	
	New Zealand Military History: 1899 to 2001		172239	Language and Culture	15 credits
148309	The New Zealand Wars	15 credits		R 172132	
	R 148204			re than 15 credits from	
148310	The Tudors and the Reformation	15 credits		Language and Communication	
	R 148216			Introduction to Language Studies	15 credits
	New Zealand Between the Wars			t 15 credits from	
	The Napoleonic Wars			Sounds and Structures	
	Sports History		172333	Discourse and Institutions	15 credits
148339	Court Culture in Late Medieval Europe	15 credits		P Any 200 level 172-prefix course	
			172335	Language and Identity	15 credits
	ious Psychologies (60 credits)			P 172232 or 172237	
	ulsory courses (45 credits from)		172336	Languages of the Pacific	15 credits
	Introduction to Indigenous Psychologies			P Any 200-level Linguistics course	
175210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in		172337	Historical and Comparative Linguistics	15 credits
	Psychology	15 credits		P Any 200-level 172-prefix course	
	R 175312		172338	Language, Diversity and Mediated Communication	15 credits
175314	Advanced Indigenous Psychologies	15 credits		P Any 200-level Linguistics course	
	P Any 200-level psychology course				
Subjec	t courses		Mather	natics (75 credits)	
At leas	t 15 credits from			ulsory courses (30 credits from)	
134221	Great Asian Thinkers	15 credits		Calculus	15 credits
	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S			R 160112, 160133, 228172	
	R 269274		160102	Algebra	15 credits
150303	Mana Wahine: Māori Women			R 160112, 160133, 228172	
	Tangata Moana Perspectives and Practices for Transformation		Subjec	t courses (45 credits from)	
	Chinese Diaspora			courses with 1602xx and 1603xx, with at least 15 credits a	t 300
	Introduction to Japanese Culture		level.	over see when to be and the see and the se	
212100	R 169123	To oround	10 / 01.		
Subjec	t qualification elective courses		Media	Studies (60 credits)	
	Endangered Cultures	15 cradite		t courses	
	Nau mai e noho: Engaging with Māori			re than 15 credits from	
		15 cradite	15/1101	Media and Society	15 cradite
	He Tirohanga Taketake: Māori Perspectives			Media and Society	15 credits
230102	Pacific Peoples in New Zealand	15 credits	No mo	re than 45 credits from	
230102	Pacific Peoples in New Zealand	15 credits	No mo 154202	re than 45 credits from Advertising and Consumer Society	15 credits
230102	Pacific Peoples in New Zealand	15 credits	No mo 154202 154203	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media	15 credits
230102 242103	Pacific Peoples in New Zealand	15 credits	No mo 154202 154203 154204	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media Digital Media Production I	15 credits 15 credits 15 credits
230102 242103 Japane	Pacific Peoples in New Zealand. Introduction to Japanese Culture	15 credits	No mo 154202 154203 154204 154208	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media Digital Media Production I Screen Media	15 credits 15 credits 15 credits 15 credits
230102 242103 Japane Subject	Pacific Peoples in New Zealand	15 credits	No mo 154202 154203 154204 154208 154224	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media Digital Media Production I Screen Media Documentary (Non-Fiction) Film	15 credits 15 credits 15 credits 15 credits 15 credits
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230102 242103 Japane Subject No mo 242101	Pacific Peoples in New Zealand	15 credits 15 credits 15 credits 306, 15 credits	No mo 154202 154203 154204 154208 154224 154250 At leas 139323 154301 154302	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media Digital Media Production I Screen Media Documentary (Non-Fiction) Film Digital Media: Theory and Practice t 15 credits from Script Writing Culture, Power and the Media Gender and Race in the Media	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits
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242102 242103 No mo 242201 242202 242202 242202 242202 242202 242301 242302 242304 242305 Linguis	Pacific Peoples in New Zealand	15 credits15 credits15 credits 306,15 credits 2, 242304,15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	No mo 154202 154203 154204 154208 154224 154250 At leas 139323 154301 154302 154303 154304 Māori I Comput 150103 150201 150205 Subjec At leas 150301 150302	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media Digital Media Production I Screen Media Documentary (Non-Fiction) Film Digital Media: Theory and Practice t 15 credits from Script Writing Culture, Power and the Media Gender and Race in the Media Hollywood Cinema Digital Media Production II P 154204 Social Media and Digital Cultures Global Media Cultures Knowledge (60 credits) Ilsory courses (45 credits from) Nau mai e noho: Engaging with Māori Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand R 269274 Kura Mai Tawhiti: Māori Knowledge P 15 credits at 100-level from the 150 or 300 course prefix series t courses t 15 credits from Te Mana Te Kawanatanga: Māori Policy and the State P 150201; nil for GradDipArts Whānau ora: Principles of Flourishing Whānau P 15 credits from 1502xx (and 45 credits at 200 level) Mana Wahine: Māori Women Te Ao Hurihuri: Contemporary Māori Issues P 150201	15 credits15 credits
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242102 242103 No mo 242201 242202 242202 242205 At leas 242301 242302 242304 242305 Linguis Subject	Pacific Peoples in New Zealand	15 credits15 credits15 credits 306,15 credits 2, 242304,15 credits15 credits	No mo 154202 154203 154204 154208 154224 154250 At leas 139323 154301 154302 154303 154304 Māori I Comput 150103 150201 150205 Subjec At leas 150301 150302	re than 45 credits from Advertising and Consumer Society Popular Culture and the Media Digital Media Production I Screen Media Documentary (Non-Fiction) Film Digital Media: Theory and Practice t 15 credits from Script Writing Culture, Power and the Media Gender and Race in the Media Hollywood Cinema Digital Media Production II P 154204 Social Media and Digital Cultures Global Media Cultures Knowledge (60 credits) Ilsory courses (45 credits from) Nau mai e noho: Engaging with Māori Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand R 269274 Kura Mai Tawhiti: Māori Knowledge P 15 credits at 100-level from the 150 or 300 course prefix series t courses t 15 credits from Te Mana Te Kawanatanga: Māori Policy and the State P 150201; nil for GradDipArts Whānau ora: Principles of Flourishing Whānau P 15 credits from 1502xx (and 45 credits at 200 level) Mana Wahine: Māori Women Te Ao Hurihuri: Contemporary Māori Issues P 150201	15 credits15 credits

Philosophy (60 credits)		Portuguese (60 credits)	
Subject courses		No new enrolments	
No more than 15 credits from		Subject courses	
134101 Knowledge and Reality	15 credits	At least 15 credits from	
134102 Great Thinkers	15 credits	292101 Introductory Portuguese Language I	15 credits
134104 Practical Ethics	15 credits	R 292102, 292201, 292202, 292301	
134105 Philosophy of Religion: God, Freedom and Evil		292102 Introductory Portuguese Language 2	15 credits
134106 Justice and Equality	15 credits	At least 15 credits from	
No more than 45 credits from	To oround	292201 Intermediate Portuguese Language I	15 cradite
134201 Philosophy of Mind, Consciousness and Cognition	15 credits	P 292102 R 292202, 292301	
R 134301 134203 Ethics	15 crodite	292202 Intermediate Portuguese Language 2	15 credits
R 134303	10 Greatts	At least 15 credits from	
134204 Philosophy of Art and Music	15 orodita		15 orodita
R 134304	15 creuits	292301 Advanced Portuguese Language	13 Cleuits
134205 Logic	1E aradita	292305 Brazilian Culture and Heritage	1 E aradita
· · · · · · · · · · · · · · · · · · ·			15 Credits
134207 Rights and Reconciliation		P 292202	
134213 Resistance, Rebellion and Revolution		B 1 1 (00 1%)	
134214 Knowledge as a Social Phenomenon	15 credits	Psychology (60 credits) Compulsory courses (30 credits from)	
134216 Modern Philosophy	15 orodita	175102 Psychology as a Natural Science	15 orodita
·	15 crears		
R 134316 134218 Environmental Philosophy	15 orodita	175203 Introduction to Psychological Research	15 creatts
R 134318	15 creuits	Subject courses	
	1E aradita	3	
134220 Business and Professional Ethics	15 crears	No more than 15 credits from	1 1 : 4 -
R 134320, 134219, 134319	45 00	175201 Social Psychology	
134221 Great Asian Thinkers	15 credits	175205 Brain and Behaviour	15 credits
At least 15 credits from		P 175102	
134305 Advanced Ethics	15 credits	175206 Memory and Cognition	15 credits
P Any 200-level 134-prefix course		P 175102	
134308 Philosophy of Science	15 credits	175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in	
R 134208		Psychology	15 credits
134309 Ancient Philosophy	15 credits	R 175312	
P Any 200-level 134 prefix course or 201201 R 134209		At least 15 credits from	
134311 Global Justice	15 credits	175301 Community Psychology	15 credits
134317 Philosophical Investigations	15 credits	P 175203	
R 134217		175302 Introduction to Clinical Psychology	15 credits
		P 175203	
Planning Studies (60 credits)		175303 The Practice of Psychological Research	15 credits
Compulsory course		P 175203	To orounto
132221 Planning Studies	15 crodite	175304 The Psychology of Security	15 cradite
Subject courses	10 Greuns	175306 Assessment of Individual Differences	
		P 175203	13 CIEUILS
15 credits from	15		1 1:4 -
132101 Introduction to Professional Planning		175309 Forensic Psychology	15 creatts
132111 Oranga Taiao, Oranga Tangata: Planning and the Environment		P 175203	45 11
132112 Planning for Sustainable Development	15 credits	175311 Psychology of Women	15 credits
15 credits from		P 175203	
132217 Planning Hazard-Resilient Communities		175313 Gender and Violence	15 credits
150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	Society	P 175203	
R 269274	15 credits	175314 Advanced Indigenous Psychologies	15 credits
15 credits from		P Any 200-level psychology course	
132304 Tühono Taiao: Foundation of Māori Planning	15 credits	175316 Evolution, Culture and Mind	15 credits
P 150201		P 175203	
132305 Natural Resource Policy and Planning	15 credits	175317 Health Psychology	15 credits
132314 Transport and Urban Planning		P 175203	2. 2010
132318 Collaborative Planning, Communities and Public Conflict		175318 Conducting Psychological Research	15 credite
132310 Collaborative Flamming, Communities and Fabric Communities	10 Greatts	P 175203	IO GIGUILO
Politics and International Relations (60 credits)		175343 Personnel Psychology and Career Development	15 orodita
		, 0,	15 CIEUILS
Compulsory course	1E 0*0cl:±-	P 175203	15 000 -1:4
200161 Introduction to Politics	eribero ci	175345 Organisational Psychology	io credits
Subject courses		P 175203	
No more than 30 credits from		Bill IB () IIII ()	
150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand		Public and Professional Writing (75 credits)	
R 269274		No new enrolments	
200215 Foundations of Political Thought		Compulsory courses (30 credits from)	
200261 World Politics		139340 The Publishing Project	15 credits
200262 Politics and Public Policy in Aotearoa New Zealand	15 credits	P Any 200-level course with a 139 prefix or 219202	
294280 Security and Diplomacy	15 credits	Elective courses (45 credits from)	
At least 15 credits from		139244 Writing for the Public	15 credits
145318 Geopolitics	15 credits	P 230100 or 230111 or 119155 or 247155 or 119177 or 219100 or 1	
200300 Peace Studies		247177	,
200301 Contemporary International Conflict		139280 Creative Writing II: Creative Nonfiction	15 cradita
200303 Global Democratic Politics		R 139327	10 0100113
200315 Contemporary Political Thought		154311 Social Media and Digital Cultures	15 orodita
		219207 Writing for Public Relations and Digital Media	
200361 Contemporary New Zealand Politics	10 CIEUILS	219207 Writing for Public helations and Digital Media	

219234 Editing and Publishing for Journalism and Communication15 credits

compulsory course 94180 Introduction to Security Studies ubject courses 10 more than 30 credits from 94201 States, Borders and Resource Security		176325 The Politics of Truth
ubject courses for more than 30 credits from 94201 States, Borders and Resource Security		0 11 (00 11:)
o more than 30 credits from 94201 States, Borders and Resource Security	15 cradits	
94201 States, Borders and Resource Security	15 cradite	Spanish (60 credits)
R 149271 94202 Human Security		Subject courses
94202 Human Security	10 GIGUILS	No more than 30 credits from
94272 Intelligence in the Security Environment	15	245101 Introductory Spanish Language I
94280 Security and Diplomacyt least 15 credits from		R 245102, 245201, 245202, 245301
t least 15 credits from		245102 Introductory Spanish Language II
	15 credits	P 245101 R 245201, 245202, 245301
75304 The Psychology of Security		245103 Hispanic Culture and Heritage
, 0, ,		No more than 45 credits from
94304 Cyber and Information Security	15 credits	245201 Intermediate Spanish Language I
R 149295		P 245102 R 245202, 245301
94350 The History of Defence and Security Intelligence		245202 Intermediate Spanish Language II
94381 Terrorism and Political Violence		P 245201 R 245301
94382 Advanced Biosecurity	15 credits	245203 The Sound of Spanish: Diction, Dialects and Diversity15 c
		P 245201
ocial Anthropology (60 credits)		245204 Latin American Voices
ubject courses		P 245201 R 164255
46201 Making the Self		At least 15 credits from
46202 Migration and Belonging		245301 Advanced Spanish Language
46203 Religion, Nature and Sustainability		P 245202
46204 Following the Monsoon	15 credits	245302 Theory and Practice of Spanish Translation
R 146302		P 245301
46205 Environmental Anthropology	15 credits	245303 Latin American Rhythms and Politics: From Tango to Rock15 c
R 146318		P 245202 or 245204
46209 Food and Eating		245304 Travellers' Tales: the Invention of Latin America
46210 Anthropology of Ritual, Religion, and Witchcraft	15 credits	P 245202 or 245204
46211 Systems of Healing		245305 Spanish Conversation on Film
o more than 15 credits from		P 245202
16101 Understanding Cultural Difference	15 credits	
16102 Endangered Cultures		Statistics (60 credits)
t least 15 credits from		Compulsory courses (30 credits from)
16300 Anthropological Enquiry	15 credits	161250 Data Analysis
R 146213		P 1611xx or 297101 R 161220
16301 Practicing Fieldwork	15 credits	161251 Regression Modelling
P 146101, and 15 credits at 200-level from the 146 course prefix ser		P 1611xx or 297101 R 161221
146303		Subject courses
16308 Taking Anthropology to the World	15 credits	15 credits from
P 146101, and 15 credits at 200-level from the 146 course prefix ser		161101 Statistics for Business
16309 The Ethnography of Aotearoa New Zealand		R 115101, 161100, 161111, 161120, 161122, 161130, 161140, 297101
46310 Science, Culture, and Politics		161111 Applied Statistics
700 TO Ocionos, Ocitaro, ana i oritios	10 GIGUILS	R 115101, 161101, 161120, 161122, 161130, 161140
ocial Policy (60 credits)		297101 Statistical Data Science
o new enrolments		R 161122
onew enforments compulsory courses (45 credits from)		15 credits from
79101 Social Policy: An Introduction	1E orodito	
•	10 cleans	161304 Statistical Modelling
R 179101	15	
79201 Social Policy: Concepts and Theories	15 creaits	161323 Multivariate Analysis
P 279101 or 179101 or 200162; 279101 or 179101 for BSW	45 10	P One of 161222, 161220, 161221, 161250, 161251, 233214 R 161762
79301 Social Policy: Political Theories and Approaches	15 credits	161324 Data Mining
P 279201 or 179240		P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 161223
5 credits from		161777
79202 An Introduction to Social Research for Social Work and Social Police	·	161331 Biostatistics
		P 161250 or 161251 or 161220 or 161221 R 161327, 161778
79203 Social Policy and Government	15 credits	
P 279101 or 179101 or 200162 (179102 to 2009)		Te Reo Māori (60 credits)
79302 Policy Research and Evaluation	15 credits	Compulsory courses (45 credits from)
		300111 Te Reo Kōnakinaki: Developing Te Reo15 c
P 179202 or 176202		300210 Te Reo Kōrerorero: Discussing in Te Reo15 c
		P 300111
P 179202 or 176202 ociology (60 credits)		300211 Te Reo Whakanakonako: Embellishing Te Reo15 c
ociology (60 credits) ubject courses		P 300111
ociology (60 credits) ubject courses o more than 15 credits from		Subject courses
ociology (60 credits) ubject courses	15 credits	
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits	At least 15 credits from
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits	At least 15 credits from 300310 Te Reo Whakanikoniko
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits	
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits 15 credits	300310 Te Reo Whakanikoniko
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits 15 credits	300310 Te Reo Whakanikoniko
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits 15 credits 15 credits	300310 Te Reo Whakanikoniko
ociology (60 credits) ubject courses for more than 15 credits from 76101 The Sociological Imagination	15 credits 15 credits 15 credits 15 credits	300310 Te Reo Whakanikoniko 15 c P 300211 300311 Te Reo Papa: Strengthening Te Reo 15 c P 300211 300312 Te Reo o te Marae: Karanga and Whaikorerorero 15 c
ociology (60 credits) ubject courses o more than 15 credits from 76101 The Sociological Imagination	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits	300310 Te Reo Whakanikoniko 15 c P 300211 300311 Te Reo Papa: Strengthening Te Reo 15 c P 300211 300312 Te Reo o te Marae: Karanga and Whaikorerorero 15 c P 300211 15 c 15 c
ociology (60 credits) ubject courses for more than 15 credits from 76101 The Sociological Imagination	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits	300310 Te Reo Whakanikoniko 15 c P 300211 15 c 300311 Te Reo Papa: Strengthening Te Reo 15 c P 300211 15 c 300312 Te Reo o te Marae: Karanga and Whaikorerorero 15 c P 300211 Subject qualification elective courses
ociology (60 credits) ubject courses for more than 15 credits from 76101 The Sociological Imagination	15 credits	300310 Te Reo Whakanikoniko
ociology (60 credits) ubject courses for more than 15 credits from 76101 The Sociological Imagination	15 credits	300310 Te Reo Whakanikoniko 15 c P 300211 15 c 300311 Te Reo Papa: Strengthening Te Reo 15 c P 300211 15 c 300312 Te Reo o te Marae: Karanga and Whaikorerorero 15 c P 300211 Subject qualification elective courses

Theatre Studies (60 credits) Subject courses

No more than 15 credits from

110 more than 15 creates from	
139104 Drama in Performance	15 credits
139133 Creative Communication	15 credits
At least 30 credits from	
139209 Speaking: Theory and Practice	15 credits
139220 Theatre for Change	15 credits
139223 Creative Processes	15 credits
139224 Making Plays for Theatre	15 credits
At least 15 credits from	
139303 Modern Drama	15 credits
139320 Theatre in Production	15 credits
139323 Script Writing	15 credits
139333 Creativity in the Community	15 credits
P Any one of 139123, 139104, 139133, 154204, or 1392	23

Schedule C: Other subjects and courses

Emergency Management

30301	Incident Command Systems	15 credits
	P Any 200-level course or Graduate Status	

English for Speakers of Other Languages

192101	English for Academic Purposes for Speakers of Other Languages15 credits
192102	Academic Writing in English for Speakers of Other Languages15 credits

Humanities and Social Sciences

150103	Nau mai e noho: Engaging with Māori	.15	credits
230102	Pacific Peoples in New Zealand	15	credits

Defence and Security Studies

294382	Advanced Biosecurity	15 credits
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Other

The Degree of Bachelor of Arts / Bachelor of Business BA/BBus

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Conjoint Programme for Bachelor of Arts and Bachelor of Business requires that the candidate will meet the University admission requirements as specified.
- A candidate who has already completed the requirements of one of the component degrees will not be permitted to enrol in the conjoint programme.

Qualification Requirements

- Candidates for the Conjoint Programme for Bachelor of Arts and Bachelor of Business shall follow a flexible programme of study, which shall consist of courses totalling at least 510 credits, comprising:
 - (a) completion of a Bachelor of Arts component;
 - (b) completion of a Bachelor of Business component;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Each course successfully completed for the conjoint programme shall be credited to one or other of the two components. Except as provided by these regulations, each component shall be governed by the regulations of the corresponding degree.
- Courses may not be cross-credited into or between components of the conjoint BA/BBus programme.
- 6. The Bachelor of Arts component shall consist of a total of 255 credits made up as follows:
 - (a) The five compulsory Arts courses: 230110, 230111, 230112, 230210, and 230310. Courses 230110, 230111 and 230112 must be completed within the first 120 credits of the BA component. Course 230210 must be completed within the first 195 credits of the BA component.
 - (b) The majoring requirements of at least one subject as specified in the BA Schedule. Business Psychology is not available as a major in the conjoint programme.
 - (c) Courses with prefixes 114, 115, 152, 153, 178, 190, 219 and 295 may be included in the BA component only if they are listed on the schedule for a major in Defence Studies, Economics, Environmental Studies, Media Studies, Politics, Security Studies or Social Policy, and only by students enrolled in that major.
 - d) The remaining credits selected from Schedule B and/or Schedule C of the Bachelor of Arts Schedule. Students may not include in these credits courses with prefixes 114, 115, 152, 153, 178, 190, 219 or 295.

- 7. The Bachelor of Business component shall consist of a total of 255 credits made up as follows:
 - (a) The compulsory eight core business courses: 115111, 115112, 115113, 115114, 115115, 115116, 115211, 115212.
 - (b) Completion of a major in accordance with the regulations for the BBus.
 - (c) No fewer than 120 credits at the 200 level or above, of which at least 60 credits must be at the 300 level, selected from Schedule B of the Schedule for the BBus degree.
 - (d) Students taking a major in Economics in the BA component may not include courses from this major in the BBus component.

Specialisations

8. Candidates may complete a major in each component by complying with the requirements of the regulations of the corresponding degree.

Student Progression

- 9. Candidates shall pass all courses and maintain a grade average of B or higher in order to continue enrolment in the conjoint programme.
- 10. A candidate is required to advance studies concurrently in both components of the programme in each year of enrolment.

Completion Requirements

- 11. A candidate's programme of study may not exceed 10 years from date of first enrolment in a course to be credited to the Conjoint Programme for Bachelor of Arts and Bachelor of Business.
- 12. Candidates may be graduated and conjointly awarded the Bachelor of Arts and the Bachelor of Business when they meet the Admission, Qualification, and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Bachelor of Arts or the Bachelor of Business or another qualification should they meet the relevant Qualification requirements.

Academic Progress

13. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

14. Notwithstanding Regulation 9, candidates who were enrolled in the Conjoint Programme for Bachelor of Arts and Bachelor of Business commencing in 2015 or earlier shall pass all courses and achieve a grade average of B- or higher each year in order to continue enrolment in the conjoint programme.

Schedule for the Bachelor of Arts / Bachelor of Business

The Degree of Bachelor of Arts / Bachelor of Science BA/BSc

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Conjoint Programme for Bachelor of Arts and Bachelor of Science requires that the candidate will meet the University admission requirements as specified.
- A candidate who has already completed the requirements of one of the component degrees will not be permitted to enrol in the conjoint programme.

Qualification Requirements

- 3. Candidates for the Conjoint Programme for Bachelor of Arts and Bachelor of Science shall follow a flexible programme of study, which shall consist of courses totalling at least 510 credits, comprising:
 - (a) completion of a Bachelor of Arts component;
 - (b) completion of a Bachelor of Science component;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Each course successfully completed for the conjoint programme shall be credited to one or other of the two components. Except as provided by these regulations, each component shall be governed by the regulations of the corresponding degree.
- Courses may not be cross-credited into or between components of the conjoint BA/BSc programme.
- 6. The Bachelor of Arts component shall consist of a total of 255 credits made up as follows:
 - (a) The five compulsory Arts courses: 230110, 230111, 230112, 230210, and 230310. Courses 230110, 230111 and 230112 must be completed within the first 120 credits of the BA component. Course 230210 must be completed within the first 195 credits of the BA component.
 - (b) The majoring requirements of at least one subject as specified in the BA Schedule. Business Psychology is not available as a major in the conjoint programme.
 - (c) Courses with prefixes 121, 160, and 161 may be included in the BA component only if they are listed on the schedule for a major in Environmental Studies, Mathematics or Statistics, and only by students enrolled in that major.
 - (d) The remaining credits selected from Schedule B and/or Schedule C of the Bachelor of Arts Schedule. Students may not include in these credits courses with prefixes 121, 160, and 161.
- 7. The Bachelor of Science component shall consist of a total of at least 255 credits from Schedules A and B of the BSc Schedule made up as follows:
 - (a) core courses as defined by Schedule A to the Degree. At least 90 credits from Schedule A, including any compulsory courses, must be completed within the first 120 credits of study towards the BSc component, unless otherwise approved by Academic Board or their delegate.
 - (b) the majoring requirements of at least one subject as specified in Schedule B of the BSc Schedule.
 - (c) Courses with the 175 prefix may be included in the BSc component only if they are needed to meet the majoring requirements for the Psychology major in this component.

Specialisations

Candidates must complete a major in each component by complying with the requirements of the regulations of the corresponding degree.

Student Progression

- 9. Candidates shall pass all courses and maintain a grade average of B or higher in order to continue enrolment in the conjoint programme.
- 10. A candidate is required to advance studies concurrently in both components of the programme in each year of enrolment.

Completion Requirements

- 11. A candidate's programme of study may not exceed ten years from date of first enrolment in a course to be credited to the Conjoint Programme for Bachelor of Arts and Bachelor of Science.
- 12. Candidates may be graduated and conjointly awarded the Bachelor of Arts and the Bachelor of Science when they meet the Admission, Qualification, and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Bachelor of Arts or the Bachelor of Science or another qualification should they meet the relevant Qualification requirements.

Academic Progress

13. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 14. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates who commenced study towards the Conjoint Programme for Bachelor of Arts and Bachelor of Science prior to 1 January 2020 may, subject to approval, substitute a course or courses already taken towards the Bachelor of Science component for a course or courses at the same level included in the Schedule of the degree.
- 15. Candidates who have passed 90 credits or more towards the Bachelor of Science component prior to 1 January 2020 and who have passed at least 15 credits towards a major listed in Regulation 6 of the Bachelor of Science degree will be permitted to complete the major by completing the requirements as specified in Schedule C of the relevant major.
- 16. Candidates who have passed at least 15 credits towards a major listed in Regulation 7 of the Bachelor of Science degree prior to 1 January 2020 will be permitted to complete the major by completing the requirements as specified in Schedule C of the Bachelor of Science degree.
- 17. Courses with the 145 prefix may be included in the Bachelor of Science component only if they are needed to meet the majoring requirements for the Geography major in this component.
- 18. The transition arrangements established under Regulations 15 to 18 expire 31 December 2025.

Schedule for the Bachelor of Arts / Bachelor of Science

255 credits from the Bachelor of Arts including

230110	Turangawaewae. Identity & belonging in Adlearda NZ	15 crears
230111	Tū Kupu: Writing and Inquiry	15 credits
	R 230100, 119155, 119177, 237130, 247155, 250100, 247177	
230112	Tū Arohae: Critical Thinking	15 credits
	R 134103	
230210	Tū Rangaranga: Global Encounters	15 credits
	P 230110	
230310	Tū Tira Mai: Practising Engagement	15 credits
	P 230210	

255 credits from the Bachelor of Science including

247111, 247113, 247114

247111	Science and Sustainability for Agriculture and Horticulture15 credits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102,
	247112, 247113, 247114
247112	Science and Sustainability for ICT
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102.

The Degree of Bachelor of Aviation BAv

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Bachelor of Aviation requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been selected into the programme on the basis of:(i) a Pilot Aptitude Assessment test;
 - (ii) a simulator assessment;
 - (iii) a selection interview and written tasks;
 - (iv) a 'trial flight' if required; and
 - (c) hold the relevant medical certificate(s) for the Air Transport Pilot major (a Class One medical certificate of fitness in accordance with the CAA NZ medical requirements for the issue of an Airline Transport Pilot Licence (ATPL)); and
 - (d) meet the requirements for 'fit and proper person' as defined by the CAA NZ: and
 - (e) where English is not the candidate's first language, have achieved an Academic IELTS of 6.5 with no band less than 6.0, or equivalent.

Qualification Requirements

- Candidates for the Bachelor of Aviation shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) Parts 1, 2, 3, 4, subject courses and option courses as defined by the Schedule to the Qualification;
 - (b) no more than 225 credits at 100 level;
 - (c) at least 75 credits at 300 level;

and including:

- (d) any compulsory courses listed in the Schedule to the Qualification;
- (e) one major;
- attending field trips, simulations, workshops, tutorials, laboratories and flight training as required.

Specialisations

- The requirements for each major are set out in the Schedule for the Oualification.
- 4. The approved major is Air Transport Pilot (480 credits).

Academic Requirements

- 5. Candidates are required to meet the required competencies to achieve their Commercial Pilots licence, multi-engine instrument rating and Airline Transport Pilot Licence subject theory credits in accordance with the following courses:
 - 190104 Principles of Navigation I
 - 190107 Human Performance
 - 190112 Introduction to Flying II
 - 190113 Aviation Meteorology
 - 190114 Aircraft Systems I
 - 190120 Aeronautical Legislation
 - 190121 Aviation Meteorology 2
 - 190123 Aircraft Systems 2
 - 190124 Aircraft Performance
 - 190154 Principles of Navigation II
 - 190164 Aeroscience
 - 190201 Aircraft Systems 3
 - 190203 Air Traffic Control/Aviation Law
 - 190204 Flight Planning and Advanced Navigation (Part I)
 - 190205 Crew Resource Management
 - 190206 Aerodynamics 1
 - 190221 Climatology
 - 190237 Heavy Aeroplane Performance
 - 190254 Flight Planning and Advanced Navigation (Part 2)
 - 190288 Advanced Aircraft Handling
 - 190351 Aircraft Systems 4
 - 190356 Aerodynamics 2
- 6. Candidates completing the Flight Instruction Option must complete the necessary competencies to achieve a CAA NZ 'C' Category Flight

Instructor Rating, a night instructor endorsement removal and pass the following integrated courses:

190282 Introduction to Flight Instruction

190285 Aerobatic Aircraft Handling

190301 Flight Instructor Human Factors

190315 Flight Instruction Fundamentals I

190335 Flight Instruction

Integrated courses comprise two components: academic and practicum.
 A candidate must pass both the academic component and the practicum component to obtain a pass in the course.

Student Progression

- Candidates must continue to meet the requirements for 'fit and proper person' as defined by the Civil Aviation Authority throughout the duration of the programme.
- Candidates must continue to hold the required medical certifications throughout the duration of the programme.
- 10. Progression from Part 1 to Part 2 and to each subsequent part is conditional upon the candidate's successful completion of the prior part. At the discretion of the Chief Executive Officer of the School of Aviation, or their delegate, a candidate may be granted approval to re-enrol for a failed course concurrently with the next part, subject to the University's maximum workload regulation.
- 11. The Academic Board may, under such conditions as it may determine and taking into account the recommendations of the examiners, admit any candidate to a supplementary examination where available in a course in which the candidate failed to gain a pass.

Completion Requirements

- 12. A candidate's programme of study may not exceed six years from the date of first enrolment in the Bachelor of Aviation, unless a specified time of suspension or extension has been approved by the Academic Board or their delegate. Permission must be sought in advance of any suspension or extension by applying in writing to the Chief Executive Officer of the School of Aviation. Suspensions or extensions granted will appear on the academic record.
- 13. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Aviation Studies or the Graduate Diploma in Aviation should they meet the relevant Qualification requirements.

Academic Progress

- 14. For students enrolled in the Bachelor of Aviation Air Transport Pilot major the following will lead to exclusion:
 - (a) No candidate will be given more than two opportunities to pass each flight assessment, unless in exceptional circumstances and subject to the prior recommendation of the Student Review Board and the approval of the Chief Executive Officer for the School.
 - (b) Candidates who have failed a flight assessment twice and whose performance is deemed unacceptable by the School of Aviation Student Review Board will be recommended to the Chief Executive Officer for the School to be excluded from the Bachelor of Aviation Air Transport Pilot major. The Chief Executive Officer will consider the recommendation(s) of the School of Aviation Student Review Board and any other matters the Chief Executive Officer considers relevant and make a recommendation to the Academic Board (or its delegate). The Academic Board (or its delegate) will make the final
 - (c) Candidates who have failed a compulsory course twice and whose performance is deemed unacceptable by the School of Aviation Student Review Board will be recommended to the Chief Executive Officer for the School to be excluded from the Bachelor of Aviation -Air Transport Pilot major. The Chief Executive Officer will consider the recommendation(s) of the School of Aviation Student Review Board and any other matters the Chief Executive Officer considers relevant and make a recommendation to the Academic Board (or its delegate). The Academic Board (or its delegate) will make the final decision.
 - (d) Failure to pass 45 credits in a first attempt at Part 1 of the Bachelor of Aviation - Air Transport Pilot major.
 - Persons excluded under clause (b), (c) and (d) above will not be re-admitted to the Bachelor of Aviation - Air Transport Pilot

major without first submitting themselves for re-selection into the programme and being accepted.

Schedule for the Bachelor of Aviation

Air Trans	sport Pilot (480 credits)	
Part O	ne (75 credits from)	
190104	Principles of Navigation I	15 credits
	P Selected entry BAv ATP	
190107	Human Performance	15 credits
	P Appraisal Required R 190117	
190112	Introduction to Flying	15 credits
	P Selected entry to BAv ATP	
190113	Aviation Meteorology 1	15 credits
	P Selected entry BAv ATP	
190114	Aircraft Systems 1	15 credits
	P Selected entry BAv ATP	
	wo (60 credits from)	
190120	Aeronautical Legislation	15 credits
	P	
190123	Aircraft Systems 2	15 credits
	P 190114	
	Aircraft Performance	
190154	Principles of Navigation II	15 credits
-	P 190104, 190107, 190112	
	hree (75 credits from)	45 15
190201	Aircraft Systems 3	15 credits
100000	P 190123	45 11
190203	Air Traffic Control/Aviation LawP 190120	15 credits
100204		1E aradita
190204	Flight Planning and Advanced Navigation (Part 1) P 190154	15 crearts
100205	Crew Resource Management	15 crodite
130203	P 190107	15 credits
100206	Aerodynamics 1	15 crodite
130200	P 190164 or (190118 and 190119)	15 credits
Part F	our (75 credits from)	
	Climatology	15 credits
130221	P 190121	10 GIGGITS
190237	Heavy Jet Aircraft Performance	15 credits
100207	P 190124	10 diodito
190254	Flight Planning and Advanced Navigation (Part 2)	15 credits
	P 190204	
400054	11 6.0	4= 0.

190356	Aerodynamics 2	15 credits					
	P 190206						
Air Tra	Air Transport Pilot Subject Courses (30 credits from)						
190121	Aviation Meteorology 2	15 credits					
	P 190113						
190164	Aeroscience	15 credits					
	P Selected entry BAv ATP or PHOS						
	on Management Subject Courses (30 credits from)						
	Introduction to Management in Aviation						
190220	Managing Airline Systems	15 credits					
	P 190116						
	lits from						
190308	Airport Operational Management	15 credits					
400040	P Any 1902xx course	45					
190313	Advanced Aviation Human Factors	15 credits					
100014	P 190205 or 190216	45 10					
190314	Legal Issues in Aviation	15 credits					
100227	P Any 1902xx course	1E aradita					
190327	Managing Cultures in Aviation P 190205 or 190216	13 CIEUILS					
1003/10	Contemporary Issues in Aviation Security	15 crodite					
130340	Contemporary issues in Aviation occurry	10 Ground					
Bachelo	r of Aviation Options						
	One: Flight Instruction (Aeroplane) (120 credits from)						
	Introduction to Flight Instruction	15 credits					
	P Selected entry to Flight Instructors Course						
190285	Aerobatic Aircraft Handling	15 credits					
	P Selected entry to Flight Instructors Course						
190288	Advanced Aircraft Handling	30 credits					
	P 190205						
190301	Flight Instructor Human Factors	15 credits					
	P Appraisal Required						
190315	Flight Instruction Fundamentals I	15 credits					
	P 190282						
190335	Flight Instruction	30 credits					
	P 190282						
	Two Aviation: Business Management						
	edits of elective courses as approved by the Chief Execut						
	t 60 credits including 190288 must be selected from the 19						
Aviatio	on and up to 60 credits may be selected from the following	prefixes:					

(Business Communication), 295 (Business). At least 30 credits must be at 300 level.

The Degree of Bachelor of Aviation Management BAvMan

Qualification Regulations

190351 Aircraft Systems 4

P 190201

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Aviation Management requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Aviation Management shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 135 credits at 100 level;
 - (b) at least 75 credits at 300 level; and including:
 - (c) at least 270 credits from the Schedule to the Degree, including at least 60 credits at 300 level;
 - (d) all compulsory courses in the Schedule to the Degree;
 - (e) up to 90 credits from the schedules of other undergraduate degrees.

 attending field trips, studios, workshops, tutorials and laboratories as required.

110 (Accountancy), 114 (Human Resource Management), 115 (Business), 125 (Finance), 152 (Management), 153 (Dispute Resolution), 155 (Business Law), 156 (Marketing), 157 (Information Systems), 178 (Economics), 219

Specialisations

3. The Degree of Bachelor of Aviation Management is awarded without specialisation.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate qualification should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Aviation Management

Schedule A: Compulsory courses (150 credits from) 190109 Aviation Studies 15 credits 190115 Introduction to Aeronautics 15 credits R 190110 or 190112 or CPL (A or H) 15 credits 190116 Introduction to Management in Aviation 15 credits

190117	Introduction to Human Factors	19			
	R 190107				
190216	Aviation Human Factors	19			
	P 190107 or 190117				
190220	Managing Airline Systems	19			
	P 190116				
190224	Environmental Impacts of Aviation	19			
190225	Introduction to Research Methods in Aviation15 credits				
	P Any 1901xx course	19			
190327	Managing Cultures in Aviation				
	P 190205 or 190216	19			
190340	Contemporary Issues in Aviation Security				
		19			
Schedule B: Aviation Management courses (120 credits from)					
190210	Aviation Safety Management	19			
	P Any 1901xx course				
190211	Aviation Strategic Management 15 credits	19			

S

190210	Aviation Safety Management	.15 credits
	P Any 1901xx course	
190211	Aviation Strategic Management	.15 credits
190222	Basic Air Safety Investigation	.15 credits
	P 190115 or 190110 or 190112 or CPL (A or H)	
190240	Air Power	.15 credits
190249	Aircraft Maintenance Management	.30 credits
	P 190220 or 190244 or AMEL	

190299	Aviation Special Topic
190306	P Appraisal Required R 190291 and 190292 Airline Strategic Management
190307	Airport Planning
190308	Airport Operational Management
190309	Design of Airways and Air Traffic Systems
190313	Advanced Aviation Human Factors
190314	Legal Issues in Aviation
190318	Air Transport Economics
190328	Aviation Management Practicum
190398	Aviation Internship Project
190399	Aviation Special Topic

The Degree of Bachelor of Business **BBus**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Bachelor of Business requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Bachelor of Business shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits,
 - (a) not more than 180 credits at 100 level;
 - (b) at least 75 credits at 300 level; and including:
 - (c) at least 240 credits from the Schedule to the Degree.
 - (d) at least 120 credits from Schedule A of the Bachelor of Business
 - (e) completion of at least one major.
- 3. Candidates who have been awarded the Graduate Diploma in Business Studies may cross-credit up to 45 credits at the 200 level to the BBus degree. Where the Diploma contained fewer than 45 credits at the 200 level, up to 45 unspecified 200 level credits may be credited.
- 4. Candidates, who in the opinion of the Academic Board have passed with sufficient merit subjects for the New Zealand Certificate of Commerce, New Zealand Diploma in Business, or subjects for some other recognised tertiary qualification, may be cross-credited with specified or unspecified courses not exceeding a total of 120 credits.

Specialisations

- 5. Candidates must complete a major by passing at least 120 credits in a major including:
 - (a) at least 45 credits at 200 level;
 - (b) at least 60 credits at 300 level;
 - any compulsory courses identified in Schedule B of the Schedule to

The requirements for each major are set out in Schedule B of the Schedule for the Qualification.

Notwithstanding Regulation 5, candidates who are completing a double major may substitute one of the internship courses 115388 or 115389 for 15 credits from the elective course(s) specified for one or both majors (not including the Applied Professional Practice major) in Schedule B of the Schedule to the degree.

- 7. Candidates who wish to meet the requirements for accreditation by the Valuers Registration Board, must complete:
 - (a) all of the following courses specified in the Schedule as compulsory courses for the Property major: 127241, 127242, 127,245, 155201, 127341, 127342, 127343; and
 - all of the following courses: 127100, 127378, 218102 and 218201.
- 8. Notwithstanding Regulation 2 (e), candidates enrolled in the Applied Professional Practice major must also complete the requirements of one minor or a second major from the Bachelor of Business.
- Candidates may complete a double major by passing at least 120 credits in each of two of the majoring subjects listed in Regulation 16 including:
 - (a) at least 45 credits at 200 level for each major;
 - (b) at least 60 credits at 300 level for each major;
 - any compulsory courses identified in Schedule B of the Schedule to the Degree;

and, only where a course is listed in the requirements for both majors:

- an additional course of at least the same credit value, at the same or higher level, with the same discipline prefix; or, where the course listed in the requirements for both majors is a capstone course, an additional course of at least the same credit value, at the same or higher level, with the same discipline prefix as one of the candidate's majoring subjects, or 115388 Internship in Business as an additional course.
- 10. Candidates may include a minor in the Degree of Bachelor of Business.
- 11. The minor must be in a different discipline from the major(s).
- 12. Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
- 13. Where the minor is from another undergraduate degree the regulations of that qualification for the minor will apply.
- 14. A BBus minor must include:
 - (a) a minimum of 60 credits;
 - (b) at least 45 credits above 100 level;
 - (c) at least 15 credits at 300 level.

The requirements for each minor are set out in Schedule B of the Schedule for the Oualification.

- 15. No course may be credited to both a major and a minor.
- 16. No course may be credited to more than one minor.
- 17. Majors and Minors available in the Bachelor of Business are Applied Professional Practice, Accountancy, Business Analytics, Business Law (Minor only), Economics, Entrepreneurship and Innovation, Finance, Financial Planning and Advice, Global Communication, Human Resource Management and Employment Relations, International Business, Management, Māori Business (Minor only), Marketing, Organisational Technology Management, Property, and Strategic Communication.

Student Progression

18. Candidates must pass at least 60 credits at 100-level from Schedule A in their first 120 credits of study and at least 30 credits at 200- or 300-level

30 credits

.. 15 credits

.30 credits

from Schedule A in their first 240 credits towards the Bachelor of Business, unless otherwise approved by Academic Board or their delegate.

Completion Requirements

- 19. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 20. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Business Studies should they meet the relevant Qualification requirements.

Academic Progress

- 21. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 22. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I qualification regulations, students enrolled in the Bachelor of Business prior to 1 January 2023 are exempt from having to fulfil the requirements of Regulation 18. These transition arrangements expire 31 December 2026.
- 23. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I qualification regulations, students enrolled in the Bachelor of Business prior to 1 January 2024 who wish to substitute 115388 or 115389 for 15 credits of elective courses, in accordance with Regulation 6, are not required to complete a double major. This transition arrangement expires 31 December 2027.
- 24. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations candidates enrolled in the Bachelor of Business (Economics) prior to 1 January 2024 may count 178250 towards the compulsory course requirements.
- 25. Students who have completed one of 178300 or 178301 may be exempt from completing the one they have not taken.
- 26. Students who have not completed 178360 may be exempt from the requirement to take this course.
- 27. Students who have not completed either 178370 or 178380 may be exempt from the requirements to complete either of them.
- 28. Students may count 15 credits of 115388 and/or 115389, if successfully completed, towards the requirements of the major.
- 29. Students may substitute 178352, if successfully completed, for 178312.
- 30. The transition arrangements specified in regulations 26-31 expire 31 December 2027.
- 31. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations candidates enrolled in the Bachelor of Business (Economics minor) prior to 1 January 2024 may count 178100 and 178352 towards the minor requirements, and may substitute 178360, if successfully completed, for 178380. Such candidates are exempt from having to take either 178230 or 178280. These transition arrangements expire 31 December 2027.
- 32. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations candidates enrolled in the Bachelor of Business (Human Resource Management and Employment Relations major) prior to 1 January 2024 will be granted the following substitutions:

114332 for 114343

114396 for 114321

153200 for 152393

These transition arrangements expire 31 December 2027.

- 33. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations candidates enrolled in the Bachelor of Business (Human Resource Management and Employment Relations minor) prior to 1 January 2024 may substitute 114396, if successfully completed, for 114321 These transition arrangements expire 31 December 2027.
- 34. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations candidates enrolled in the Bachelor of Business (Business Analytics minor) prior to 1 January 2024 who have successfully completed 156233 may substitute this for 115213. Candidates who have successfully completed 158244 may substitute this for 157216. Candidates who have successfully completed 156340 may substitute this for 115325. This transition arrangement expires 31 December 2027.
- 35. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations candidates enrolled in the Bachelor of Business (Global Communication major) prior to 1 January 2025 will be granted the following substitutions: 219206 for 219219 or 219228

219309 for 152355 or 152393

219211 for 152261

219311 for 219303

These transition arrangements expire 31 December 2029.

Schedule for the Bachelor of Business

Schedule	e A: Core courses (At least 120 credits from)	
115111	Communication Theory and Practice	15 credits
	R 219100 and 219203	
115112	Accounting for Business	15 credits
	R 115102	
115113	Economics for Business	15 credits
	R 115106	
115114	Finance Fundamentals	15 credits
	R 115105	
115115	Management in Context	15 credits
	R 115108	
115116	Introduction to Marketing	15 credits
	R 115104	
115211	Business Law	15 credits
	P 90 credits at 100-level R 115103, 155110	
115212	Fundamentals of Leadership and Teamwork	15 credits
445000	P 90 credits at 100 level	45 (0)
	Pakihi Māori	
115340	Sustainable Business Operations	15 credits

Schedule B: Specialisations

Majors

Accountancy (120 credits)

Accoun	itality (120 creates)	
Compu	ılsory courses (90 credits from)	
110109	Introductory Financial Accounting	.15 credits
	P 115112 or 115102 or 110100 C 115112 or 115102 R 110215, 1102	230,
	110213 (1999)	
110209	Intermediate Financial Accounting	.15 credits
	P 110109 or 110215 or 110230 R 10210, 10213 (Pre 1999), 110313	
110229	Management Accounting	.15 credits
	P 110109 or 110215 or 110230 R 10200, 10220, 110223	
110303	Integrative Accounting	.15 credits
	P 240 credits inclusive of 110209 or 110313; 110229 or 110223; and	d at least
	15 credits at 300-level with a 110 prefix from the BBS Schedule	
110309	Advanced Financial Accounting	.15 credits
	P 110209 or 110313 R 110713, 10310	
110329	Advanced Management Accounting	.15 credits
	P 110229 or 110223 R 110320	
Compu	ilsory course selections	
	lits from	
110249	Accounting Information Systems	.15 credits
	P 110109 or 110215 or 110230 R 10240, 110243	
110279	Auditing	.15 credits
	P 115112 or 115102 or 110100 or 110230 R 110274	
110289	Taxation	.15 credits
	P 110100 or 110230 or 115102 or 115112 R 10283, 110274	
15 cred	lits from	
110369	Forensic Accounting	.15 credits
	P 110279	
110379	Advanced Auditing	.15 credits
	P 110109 or 110215 or 110230; and 110279 or 110274	
110389	Advanced Taxation	.15 credits

Applied Professional Practice (120 credits)

Compulsory courses (90 credits from)				
115231 Business Preparation and Simulation	30 credits			
115232 Commerce and Sustainability in Practice	30 credits			
115341 Business Client Project	30 credits			
P (115212 or 115230) and 115231				
Internship courses (30 credits from)				

P 110109 or 110215 or 110230; and 110289 or 110274 R 110783

115388 Internship in Business . P Appraisal Required

115388 Internship in Business

115389 Business Internship...

P Appraisal Required

P Appraisal Required

115200	Business Internship	15 gradite	152252	Project Management	15 crodite
113303	·	13 CIEUILS		International Business	
040044	P Appraisal Required	45 15			
219311	Communication Internship	15 credits		Māori Management	
	P 2192xx or 1562xx and Appraisal Required			Managing Services	
			152355	Sustainability Issues, Challenges and Responses	.15 credits
Busine	ss Analytics (120 credits)			P Any 200 level course from the 152 course prefix series R 152392	
Compt	ilsory courses (90 credits from)		157240	Social Media Networks for Business	.15 credits
115109	Introduction to Business Analytics	15 credits			
	Quantitative Methods for Business		Finance	e (120 credits)	
	Advanced Data Analysis			ilsory courses (75 credits from)	
113323		13 CIEUILS			15
	P 115213 and 178280		125220	Financial Institutions and Markets	. 15 credits
115326	Data Visualisation	15 credits		P 115114	
	P 115213 and 157216		125230	Business Finance	.15 credits
157216	Management, Analytics and Decision Making	15 credits		P 115114	
	Regression and Predictive Analysis		125241	Introduction to Investments.	.15 credits
	P 115113 or 115109			P 115114 R 125240	
Compi	ulsory Capstone Course (15 credits from)		125220	Advanced Business Finance	15 gradite
		1E aradita	120000		. 15 credits
115327	Critical Issues in Business Analytics	15 creatts	405040	P 125230	4= 0.
	P 115213, 178280 and (115325 or 115326)		125340	Investment Analysis	.15 credits
Compu	ılsory course selection (15 credits from)			P 125241 R 125342	
110304	Data Analytics for Accounting and Business	15 credits	Subjec	t courses (45 credits from)	
	P 115112 and 115114 and 115116		125250	Financial Modelling	.15 credits
115388	Internship in Business	30 credits		P 115114 or 115105	
55500	P Appraisal Required		125220	International Finance	15 cradita
115000		15 aradit-	120020		. 10 GIEUILS
110389	Business Internship	15 CIECUIS	405050	P 125230; and one of 125220 or 125241 or 110209 or 152261	45
	P Appraisal Required		125350	Financial Risk Management	. 15 credits
156340	Customer Intelligence	15 credits		P 125230; and either 125220 or 125241	
	P 156233		125364	Bank Financial Management	.15 credits
157394	Managing Technology Projects and Programmes	15 credits		P 115114 or 115105; and 125220 R 125360, 125361, 125362, 12536	53
	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx		125388	CFA® Programme Track	
178311	Big Data, Econometrics and Machine Learning	15 cradits	120000	P 125220 and 125230 and 125241 Appraisal Required	. 10 0100110
170311	P 178280 or 125250	15 Gleuits		1 123220 dilu 123230 dilu 123241 Appi disa Hequireu	
	F 1/8280 0F 120200		F1	(-1 Di	
_	. (***			ial Planning and Advice (120 credits)	
	nics (120 credits)			ulsory Courses (105 credits from)	
Compu	ılsory courses (90 credits from)		110380	Estate and Tax Planning	.15 credits
178200	Macroeconomics	15 credits		P 110274 or 110289 or 125211 C 125211	
	P 178100 or 115113		125211	The Financial Planning Process	.15 credits
178201	Microeconomics	15 credits		Financial Institutions and Markets	
170201	P 115113 or 115106	10 dicuito	120220	P 115114	. To dicuits
170000		45 10	105041		45 15
178300	Macroeconomic Policy and Applications	15 creatts	125241	Introduction to Investments	. 15 creatts
	P 178200			P 115114 R 125240	
178301	Competition and Industry	15 credits	125310	Financial Advice Implementation	.15 credits
	P 178201			P 125351 and either 125240 or 125241 C One of 110380, 125340, 1	25342
178312	Globalisation and Trade	15 credits	125312	Applied Personal Financial Management	.15 credits
	P 115113 or 119180 R 178352 and 178358			P 125211 R 125212	
179360	Sustainability, Environmental and Climate Change Economics		125251	Personal Risk Management	
		15 Gleuits	123331		. IJ Gleuits
	ulsory course selection		~	P 125211 C 125211	
	lits from (15 credits from)			ulsory Course Selection (At least 15 credits from)	
	The Economics of Human Behaviour		110289	Taxation	.15 credits
178280	Regression and Predictive Analysis	15 credits		P 110100 or 110230 or 115102 or 115112 R 10283, 110274	
	P 115113 or 115109		115388	Internship in Business	.30 credits
15 cred	lits from (15 credits from)			P Appraisal Required	
	Development Economics	15 crodite		Business Internship	15 crodite
	•		110000	•	. 10 GIEUILS
170300	Business Forecasting	15 CIECUIS	100040	P Appraisal Required	1E !!!
	P 178220 or 178280 R 178321 and 178320		125340	Investment Analysis	. 15 credits
_				P 125241 R 125342	
Entrep	reneurship and Innovation (120 credits)		125364	Bank Financial Management	
No nev	v enrolments			P 115114 or 115105; and 125220 R 125360, 125361, 125362, 12536	63
	ulsory courses (90 credits from)		127245	Introduction to Property Finance and Investment	
_	Small Business Management	15 credits		P 115114 or 115105	
	Fundamentals of Entrepreneurship and Innovation		127279	Property Economics and Planning	15 cradita
102200		15 Greats	127070	Troporty Economics and Flamming	. 10 GIGUILS
150004	R 152230	15	Clabat	Communication (120 aredita)	
	Business Model Innovation			Communication (120 credits)	
152331	Scaling and Growth	15 credits		ulsory courses (90 credits from)	
	P 152233 or 152234			International Business	
152337	New Venture Development	15 credits	219212	Introduction to Global Communication	.15 credits
	P 152233, 152234 and 152331 R 152333		219213	International Communication	.15 credits
152338	Cultural Perspectives on Entrepreneurship	15 credits		Organisational Communication	
. 52500	P 152233 or 152234	2 0.00110		R 114353	
C			210004		15 000 -114
	ulsory Capstone course	15		Intercultural Communication	
152399	Integrative Management	15 credits		Crisis and Reputation Management	. 15 credits
	P Any 1143xx or 1523xx or 1573xx course			lits from	
Subjec	t courses (15 credits from)		219219	International Public Relations	.15 credits
115388	Internship in Business	30 credits		R 219309	
	P Appraisal Required		219228	Fundamentals of Applied Communication	.15 credits
115220	Business Internship	15 credite			
	P Appraisal Required	15 GIGGILS			
	т другатоат податоа	1			

1 5 credits	s from ustainability Issues, Challenges and Responses	15 cradita		ement (120 credits) dsory courses (75 credits from)	
	Any 200 level course from the 152 course prefix series R 152392	10 CIEUILS		Business and Society	15 credite
	lanaging Conflict	15 crodite	132203	R 52101	. 10 Gleuit
J2JJJ 1VI	idilagilig Collilict	15 Cieuris	152250	Managing Organisations	15 crodite
luman Re	esource Management and Employment Relations (120 cre	dits)		R 152200	. 10 GIGUIT
	ory courses (60 credits from)	41107		Project Management	15 credits
	rganisational Behaviour	15 credits		Strategic Management and Governance	
	inciples of Human Resources Management			P Any 200 level Management course R 152341, 152365	. 10 0.0410
	nployment Relations			Sustainability Issues, Challenges and Responses	15 credit
	lanaging Talent & Performance			P Any 200 level course from the 152 course prefix series R 152392	. To diodic
	114241	10 diddito		llsory Capstone course	
5 credits				Integrative Management	15 credit
	ternship in Business	30 credits		P Any 1143xx or 1523xx or 1573xx course	. 10 0.0010
	Appraisal Required	oo orounto		t courses (30 credits from)	
	usiness Internship	15 credits		Internship in Business	30 credit
	Appraisal Required	TO GIOGILO		P Appraisal Required	.00 0.0410
	tegrative Management	15 credits		Business Internship	.15 credit
	Any 1143xx or 1523xx or 1573xx course	TO GIOGILO		P Appraisal Required	
	ourses (45 credits from)			Māori Management	15 credit
	iversity, Equity, and Inclusion in the Workplace	15 credits		Sport Entertainment Management	
	ontemporary Work and HRM			Managing Services	
	Any 45 credits at 200-level.	TO GIGGIES		Designing and Developing Organisations	
	ealthy Workplaces	15 credits		P Any 200 level course from the 152 course prefix series R 152360,	
	lanaging Conflict			152341	102000,
IVI CCUA	ianaging outiliot	10 GEUILS		Leadership Practice	15 gradi
ternatio	onal Business (120 credits)			R 152328, 152329	. 15 GRUII
	ory courses (75 credits from)			11 132320, 132323	
	ternational Business	15 cradite	Market	ing (120 credits)	
	ternational Supply Chain Management			ilsory courses (75 credits from)	
				Strategic Marketing Management	15 orodit
	trategic Management and Governance	15 credits			. 15 crean
	Any 200 level Management course R 152341, 152365	15		P 115116 or 156200	15
	perational Management of International Business			Consumer Behaviour.	. 15 crean
	tercultural Communication	15 credits		P 115116 or 156200	45
	ory Capstone course	45 15		Marketing Research	.15 credit
	tegrative Management	15 credits		P 115116 or 156200	
	Any 1143xx or 1523xx or 1573xx course			Marketing Consultancy Project	.15 credit
	ourses (30 credits from)			P 156231 and any 1562xx course	
5 credits				Branding	.15 credit
	usiness and Society	15 credits		P 156231 and plus either 156232, or both 156235 and 156237	
	52101			dsory course selections	
52233 Fu	ındamentals of Entrepreneurship and Innovation	15 credits		lits from	
	152230		156235	Social Media and Digital Marketing	.15 credit
52252 Pro	oject Management	15 credits		P 115116 or 115104 or 156200 or 75 credits for non-Business stude	ents
52270 M	lāori Management	15 credits	156237	Marketing Communication and Advertising	.15 credit
53200 Int	troduction to Dispute Resolution	15 credits		P 115116 or 156200	
41201 Ch	ninese 2A	15 credits	30 cred	its from	
P 2	241102 or appraisal required R 241202, 241301, 241302, 241304,	241305	115389	Business Internship	.15 credit
	apanese 2A			P Appraisal Required	
	242102 or appraisal required R 242202, 242301, 242302, 242304,			International Marketing	.15 credit
	12306, 242307	/		P 156231 plus either 156232, or both 156235 and 156237	
	termediate French Language I	15 credits		Omni-Channel Retail Marketing	.15 credi
	243102 or 164107 or equivalent R 243202, 243301	. o o. ourto		P 156231 or 2902xx	o or our
	termediate Spanish Language I	15 credite		Customer Intelligence	15 credit
	245102 R 245202, 245301	10 01EUILS		P 156233	. 10 61841
credits				Communication Internship	15 gradi
		15 orodita			. 15 CIEUII
	iversity, Equity, and Inclusion in the Workplace			P 2192xx or 1562xx and Appraisal Required	10.22
	ternship in Business	30 credits		ng a contribution of up to 15 credits towards the major fi	
	Appraisal Required	15		Internship in Business	.30 credi
	usiness Internship	15 credits		P Appraisal Required	
	Appraisal Required				
	eadership Practice	15 credits		sational Technology Management (120 credits)	
	152328, 152329			dlsory courses (90 credits from)	
	ultural Perspectives on Entrepreneurship	15 credits		Living and Working with Technology	.15 credit
	152233 or 152234			R 115107, 157150, 157100	
1301 Ch	ninese 3A	15 credits		Management, Analytics and Decision Making	
P 2	241202 or appraisal required R 241302			Technology Trends for Organisations	
	apanese 3A	15 credits		R 157242	
	242202 or appraisal required R 242302		157340	Organisational Knowledge Management	.15 credit
	dvanced French Language	15 credits	. 5. 0 10	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx	
	243202 or equivalent	io oiouito	157350	Technology Governance and Risk Management	15 credit
		15 cradite			. 10 GEUI
	dvanced Spanish Language	STIDENTS		R 57301, 157373, 157341	1E e1'-
Ρ2	245202			Managing Technology Projects and Programmes	. 15 credit
				P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx	
				dsory Capstone course	
				Integrative Management	.15 credit
				P Any 1143xx or 1523xx or 1573xx course	

	t courses (15 credits from) Internship in Business	30 credits	Applied Professional Practice (60 credits) Compulsory Course (30 credits from)	
	P Appraisal Required	oo diddita	115231 Business Preparation and Simulation	30 cred
	Business Internship	15 credits	30 credits from	
	P Appraisal Required		115388 Internship in Business	30 cred
	Sport Entertainment Management	15 credits	P Appraisal Required	
	Social Media Networks for Business		115389 Business Internship	15 cred
58235	Networks, Security and Privacy	15 credits	P Appraisal Required	
	P 1581xx or 1591xx or 157150 or 157151 or 115107		219311 Communication Internship	15 cred
			P 2192xx or 1562xx and Appraisal Required	
	ty (120 credits)		Desires Analytics (CO and Life)	
_	alsory courses (90 credits from)	45 10	Business Analytics (60 credits)	
	Property Market Principles		Compulsory courses	1E aras
	Introduction to Property Valuation	15 crearts	115109 Introduction to Business Analytics	
	Introduction to Property Finance and Investment	15 crodite	15 credits from	15 6166
	P 115114 or 115105	10 GIGGITS	157216 Management, Analytics and Decision Making	15 cred
	Property Management and Development	15 credits	178280 Regression and Predictive Analysis	
	P 127241		P 115113 or 115109	
27343	Applied Property Valuation	15 credits	15 credits from	
	P 127242 and 127245		115325 Advanced Data Analysis	15 cred
55201	Law of Property	15 credits	P 115213 and 178280	
	P 115211 or 115103 or 155202 R 155216, 155700		115326 Data Visualisation	15 cred
Compu	Ilsory Capstone course		P 115213 and 157216	
	Applied Property Finance and Investment			
	P 127241, 127242, 127245 and one of 127341 or 127343 or 127	'378 C 127341	Business Law (60 credits)	
	or 127343 or 127378		Compulsory course	
	t courses (15 credits from)		155202 Essentials of Law.	15 cred
	Internship in Business	30 credits	Subject courses (45 credits from)	4 -
	P Appraisal Required	45 10	155201 Law of Property	15 cred
	Business Internship	15 credits	P 115211 or 115103 or 155202 R 155216, 155700	1E aras
	P Appraisal Required Property Economics and Planning	15 orodita	155203 Law of Business Organisations	15 cred
2/3/0	rioperty Economics and rianning	15 credits	155210 Commercial Law	15 cros
traten	ic Communication (120 credits)		P 115211 or 115103 or 155202 R 155200, 155700	13 6160
	v enrolments		155301 Employment Law	15 cred
	dsory courses (60 credits from)		100001 Employment Law	
	Public Relations Campaigns	15 credits	Economics (60 credits)	
	Organisational Communication		Compulsory courses (30 credits from)	
	R 114353		178200 Macroeconomics	15 cred
19305	Public Relations Management	15 credits	P 178100 or 115113	
	P 219209 R 114363		178201 Microeconomics	15 cred
219310	Speech Writing	15 credits	P 115113 or 115106	
Compu	llsory Capstone course (15 credits from)		30 credits from	
	Strategic Communication	15 credits	Compulsory selection (15 credits from)	
	t courses (45 credits from)		178230 The Economics of Human Behaviour	
	Internship in Business	30 credits	178280 Regression and Predictive Analysis	15 cred
	P Appraisal Required	45 11.	P 115113 or 115109	
	Business Internship	15 credits	Compulsory Selection (15 credits from)	4.5
	P Appraisal Required Marketing Communication and Advertising	15 000 -1:4-	178370 Development Economics	
	Marketing Communication and AdvertisingP 115116 or 156200	15 creaits	178380 Business Forecasting	15 cred
	Branding	15 prodita	F 17022U UI 17020U N 170321 aNQ 17832U	
	P 156231 and plus either 156232, or both 156235 and 156237	13 credits	Entrepreneurship and Innovation (60 credits)	
	Professional Presentations in Business	15 credite	No new enrolments	
	R 114285	10 diduits	Compulsory courses (60 credits from)	
	Communication Internship	15 credits	152233 Fundamentals of Entrepreneurship and Innovation	15 cred
	P 2192xx or 1562xx and Appraisal Required	5 5.54116	R 152230	
	Crisis and Reputation Management	15 credits	152234 Business Model Innovation	15 cred
			152331 Scaling and Growth	
/linors			P 152233 or 152234	
			152337 New Venture Development	15 cred
\ccour	ntancy (60 credits)		P 152233, 152234 and 152331 R 152333	
Compu	ulsory courses (45 credits from)			
	Introductory Financial Accounting		Finance (60 credits)	
	P 115112 or 115102 or 110100 C 115112 or 115102 R 110215, 1	110230,	Compulsory courses (45 credits from)	
	110213 (1999)		125220 Financial Institutions and Markets	15 cred
	Intermediate Financial Accounting		P 115114	
	P 110109 or 110215 or 110230 R 10210, 10213 (Pre 1999), 1103		125230 Business Finance	15 cred
	Management Accounting	15 credits	P 115114	4-
	P 110109 or 110215 or 110230 R 10200, 10220, 110223		125241 Introduction to Investments	15 cred
Plus eit			P 115114 R 125240	
	Advanced Financial Accounting	15 credits	Elective courses (15 credits from)	4 -
	P 110209 or 110313 R 110713, 10310		125330 Advanced Business Finance	15 crec
			P 125230	
Or	Advanced Management Accounting	15 000-114-	125340 Investment Analysis	1

Financial Planning and Advice (60 credits)	152336 Leadership Practice
Compulsory courses	R 152328, 152329
125211 The Financial Planning Process	
125220 Financial Institutions and Markets	dits Marketing (60 credits) Compulsory courses (60 credits from)
125241 Introduction to Investments	
P 115114 R 125240	P 115116 or 156200
15 credits from	156232 Consumer Behaviour
125312 Applied Personal Financial Management	
P 125211 R 125212	156233 Marketing Research
125351 Personal Risk Management	dits P 115116 or 156200
P 125211 C 125211	156341 Branding
Global Communication (60 credits)	P 156231 and plus either 156232, or both 156235 and 156237
Compulsory courses (45 credits from)	Māori Business (60 credits)
219212 Introduction to Global Communication	
219213 International Communication	
219304 Intercultural Communication	
15 credits from	152270 Māori Management
219219 International Public Relations	
	dits Elective courses (15 credits from) 150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand Society
R 219309	
219312 Crisis and Reputation Management	dits R 269274
Human Resource Management and Employment Relations (60 credits)	Organisational Technology Management (60 credits)
Compulsory courses (45 credits from)	Compulsory courses (30 credits from)
114241 Principles of Human Resources Management	
114254 Employment Relations 15 cr	
114321 Managing Talent & Performance	
P 114241	Elective courses (30 credits from)
Elective courses (15 credits from)	157340 Organisational Knowledge Management
114330 Diversity, Equity, and Inclusion in the Workplace	
114331 Contemporary Work and HRM	
P Any 45 credits at 200-level.	R 57301, 157373, 157341
114343 Healthy Workplaces	
International Business (60 credits)	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx
Compulsory courses (60 credits from)	Property (60 credits)
152261 International Business	
152264 International Supply Chain Management	
152366 Operational Management of International Business	
219304 Intercultural Communication	
	127341 Property Management and Development
Management (60 credits)	P 127241
Compulsory courses (45 credits from)	155201 Law of Property
152250 Managing Organisations	
R 152200	1110211011101000110020211100210,100700
152252 Project Management	dits Strategic Communication (60 credits)
152350 Strategic Management and Governance	
P Any 200 level Management course R 152341, 152365	Compulsory courses (60 credits from)
Elective courses (15 credits from)	219209 Public Relations Campaigns
152304 Managing Services	
152325 Designing and Developing Organisations	
P Any 200 level course from the 152 course prefix series R 152360, 1523	
152341	P 219209 R 114363
	219310 Speech Writing
	2.55.5 Oposit Prining
	

The Degree of Bachelor of Business / Bachelor of Science BBus/BSc

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Conjoint Programme for Bachelor of Business and Bachelor of Science requires that the candidate will meet the University admission requirements as specified.

2. A candidate who has already completed the requirements of one of the component degrees will not be permitted to enrol in the conjoint programme.

Qualification Requirements

- 3. Candidates for the Conjoint Programme for Bachelor of Business and Bachelor of Science shall follow a flexible programme of study, which shall consist of courses totalling at least 510 credits, comprising:
 - (a) completion of a Bachelor of Business component;
 - (b) completion of a Bachelor of Science component;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Each course successfully completed for the conjoint programme shall be credited to one or other of the two components. Except as provided by these regulations, each component shall be governed by the regulations of the corresponding degree.

- Courses may not be cross-credited into or between components of the conjoint BBus/BSc programme.
- 6. The Bachelor of Business component shall consist of a total of 255 credits made up as follows:
 - (a) The compulsory eight core business courses: 115111, 115112, 115113, 115114, 115115, 115116, 115211, 115212.
 - (b) Completion of a major in accordance with the regulations for the BBus.
 - (c) No fewer than 120 credits at the 200 level or above, of which at least 60 credits must be at the 300 level, selected from Schedule B of the Schedule for the BBus degree.
- 7. The Bachelor of Science component shall consist of a total of at least 255 credits from Schedules A and B of the BSc Schedule made up as follows:
 - (a) core courses as defined by Schedule A to the Degree;
 - (b) the majoring requirements of at least one subject as specified in Schedule B of the BSc Schedule.

Specialisations

8. Candidates must complete a major in each component by complying with the requirements of the regulations of the corresponding degree.

Student Progression

- 9. Candidates shall pass all courses and maintain a grade average of B or higher in order to continue enrolment in the conjoint programme.
- 10. A candidate is required to advance studies concurrently in both components of the programme in each year of enrolment.

Completion Requirements

- 11. A candidate's programme of study may not exceed 10 years from date of first enrolment in a course to be credited to the Conjoint Programme for Bachelor of Business and Bachelor of Science.
- 12. Candidates may be graduated and conjointly awarded the Bachelor of Business and the Bachelor of Science when they meet the Admission, Qualification, and Academic requirements within the prescribed

timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Bachelor of Business or the Bachelor of Science or another qualification should they meet the relevant Qualification requirements.

Academic Progress

13. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 14. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates who commenced study towards the Conjoint Programme for Bachelor of Business and Bachelor of Science prior to 1 January 2020 may, subject to approval, substitute a course or courses already taken towards the Bachelor of Science component for a course or courses at the same level included in the Schedule of the degree.
- 15. Candidates who have passed 90 credits or more towards the Bachelor of Science component prior to 1 January 2020 and who have passed at least 15 credits towards a major listed in Regulation 6 of the Bachelor of Science degree will be permitted to complete the major by completing the requirements as specified in Schedule C of the relevant major.
- 16. Candidates who have passed at least 15 credits towards a major listed in Regulation 7 of the Bachelor of Science degree prior to 1 January 2020 will be permitted to complete the major by completing the requirements as specified in Schedule C of the Bachelor of Science degree.
- 17. The transition arrangements established under Regulations 14 to 16 expire 31 December 2025.

Schedule for the Bachelor of Business / Bachelor of Science

The Degree of Bachelor of Commercial Music BCommMus

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Commercial Music requires that the candidate will meet the University admission requirements as specified.
- Admission to the Music Practice major will be by selection on the basis of an audition.

Qualification Requirements

- Candidates for the Degree of Bachelor of Commercial Music shall follow
 a flexible programme of study, which shall consist of courses totalling 360
 credits, comprising:
 - (a) at least 300 credits selected from the Schedule to the degree;
 - (b) not more than 150 credits at 100 level;
 - (c) at least 105 credits at 300 level; and including
 - (d) the core courses as specified in Schedule A;
 - (e) any compulsory courses specified in the Schedule to the degree;
 - (f) attending studios, workshops, tutorials, and events as required.

Specialisations

- 4. Candidates must complete the requirements of at least one major as specified in Schedule B to the Qualification.
- Single majors available for the Bachelor of Commercial Music are: Music Industry, Music Practice and Music Technology.
- 6. Candidates may complete a double major in Mātauranga Toi Māori and one other specialisation from Regulation 5 by the requirements of the specialisations as set out in Schedule B. Individual courses cannot be counted towards both majors. Such candidates may, however, count up to 105 credits towards both the Mātauranga Toi Māori major and the Core.
- 7. Candidates may complete a minor by passing at least 60 credits from the schedule for one of the Bachelor of Commercial Music majors, including:
 - (a) at least 45 credits above 100 level; and
 - (b) at least 15 credits at 300 level.

- (c) any compulsory courses identified for the minor in Schedule B for the degree.
- 8. Minors available for the Bachelor of Commercial Music are: Music Industry, Music Practice, and Music Technology.
- Notwithstanding Regulation 7, candidates may include a minor from any undergraduate degree within the university for which recognised minors are specified.
- 10. Where a minor is from another undergraduate degree the regulations of that qualification for the minor will apply.
- 11. No course may be credited to both a major and a minor.

Completion Requirements

- 12. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 13. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an alternative qualification should they meet the relevant qualification requirements.

Academic Progress

14. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 15. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Commercial prior to 1 January 2025 will be granted the following substitutions:
 - (a) 133152 for 133180
 - (b) 133356 for 133380
 - (c) 133256 for 133280
- 16. This transition expires 31 December 2028.

Schedule for the Bachelor of Commercial Music

Schedule A: Core courses

Compulsory courses (75 credits from)

P 30 credits from 1331XX R 133156, 133158

150000 1500000 1500000 1500000 150000000 150000000000	133253	Music Project 2		298360	Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 13	
Section 1922		133258				
Test Associates from Critical Studies: minimum 15 credits at each year level (At least 45 credits) What Critical Studies: minimum 15 credits at each year level (At least 45 credits) What Critical Studies: minimum 15 credits at each year level (At least 45 credits) What Critical Studies: minimum 15 credits at each year level (At least 45 credits) What Critical Studies: minimum 15 credits at each year level (At least 45 credits) Pris crodits from 15000, 1917;9, 1	133350		15 credits	Schedule	B: Specialisations	
Missic Industry (120 credits)		• /	at 15	Majors (120 credits from)	
Chicular Studies: minimum 15 credits at each year level (At least 45 credits from) 1.03154 Maid; Pergola, Ribers 1.03255 Maid; Pergola, Ribers 1.03255 Maid; Pergola, Ribers 1.03255 Maid; Pergola, Ribers 1.03255 Maid; Pergola, 12024, 187139, 227131, 289100 1.030018 Agos Labora (1902), 12024, 187139, 227131, 289100 1.030018 Agos Labora (1902), 12024, 120200, 120200, 192229 1.031028 Agos Labora (1902), 12024, 120200, 120200, 192229 1.031028 Agos Labora (1902), 12020, 120200, 192229 1.031028 Agos Labora (1902), 12020, 120200, 192229 1.031028 Agos Labora (1902), 12020, 120200,		` 1 /	St 13	Music	Industry (120 credits)	
Transport 15 Street 15			5 credits			
B 132265 Maic and Finition 13376 Maic According from 150106, 133164, 197139, 227131, 299100 15 credits 15 cr		v				edits
13375 Minic and Fribes 13375 Minic Parlices, Fromorals 13375 Minic, Parlices, Fr	133154		15 credits	133168		edits
P. 15 credits from 150101, 130154, 197138, 227311, 289100, 150206, 197239 15 credits from 272213, 133257, 2928200, 150206, 197239 15 credits from 272213, 133257, 2928200, 150206, 197239 15 credits p. 150706 Mps Hengy More Vibilation Contemprorary Molevi Visual Art.	400057		4= 0.	400000		
193805 Music, Politicis, Economies 1.5 condits 1.5 c	133257		15 credits	133260	•	edits
P 15 credits from 237973, 137267, 298200, 15000, 19728	133355		15 credits	133267		edite
150106 Ngs Hanga Whalaine, Traditional Mode / Visual Art. 15 credits	100000		10 Greates	100207		Cuito
P 15006	150106		15 credits	133360	Music Business Development	edits
1971-39 Design in the Pulsware. 1 S credits P 333267 or 133268 P 33326 Master Project 30 credits P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230 15 credits P 132269 OR 237310 OR 133154 OR 150106 OR 197139 R 237230 15 credits P 132269 OR 237310 OR 133154 OR 150106 OR 197139 R 237230 15 credits P 132269 OR 237230 15 credits P 132270 23720 15 credits P 132270 15 credits	150206	Ngā Momo Whakairo: Contemporary Māori Visual Art	15 credits		P 133260 or 133267 or 133268 R 133366	
R 237130 Participantion Discourses in Design 1, pp. 197239 Design in the Pluriverse				133365		edits
Passion of Raziani On Raziani O	19/139		15 credits	122260		odita
P. 289100 OR 229713 OR 120500 OR 120723 OR 130250 OR 120723 OR 150206 R 237330	197239		15 cradits	133308		euits
197339 Transformation. Discourse in Design	137233	6	10 GIGUILO		1 133330 01 133307	
237313 Art. Culture and Contracts 15 credits R 23710 237313 Critical Perspectives on Contemporary Art 15 credits P 15 credits	197339		15 credits	Music	Practice (120 credits)	
R 237102 P. Audition Start P. Audition P. Audition Start P. Audition P. Audition Start P. Audition P. Audition Start P. Audition Start P. Audition P. P. Audition P.		P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330		Compu	dsory courses (120 credits from)	
133726 Christol Perspectives on Contemporary Art 15 credits P. 15 credits from 150106, 23131 2,88100, 132164, 19739 132750 15 credits P. 15 credits from 150106, 132154, 197139, 237311, 788100 15 credits P. 13275 for Audition 132760, 132757, 197239 P. 15 credits from 150106, 132154, 197139, 237311, 788100 15 credits P. 15 credits from 150106, 132154, 197139, 237311, 788100 15 credits P. 15 credits from 150106, 132154, 197139, 237311, 788100 15 credits P. 15 credits from 180206, 33297, 207211, 197299, 289200 15 credits P. 15 credits P. 15 credits P. 15 credits from 180206, 33297, 207211, 197299, 289200 15 credits P. 15	237131	•	15 credits	133175		edits
P.15 credits from 150 (06, 237131, 289100, 133154, 197139	007004		45 10	100170		100
237331 Critical Understandings of Contemporary Art 15 credits P 15 credits from 27732 289200 152706 13325, 197239	23/231		15 credits			
P15 credits from 237/31, 289200, 150206, 133257, 197239	237331		15 credits	1332/3		euits
288000 Screen Arts, Clearbity and Cultures 15 credits P. 13376 or Appraisal Required 15 credits P.	207001		TO GIOGILO	133276		edits
P 15 credits from 150106, 133154, 137139, 237131, 289100 28330 Costangle of Arrical Screen Practice P 15 credits from 150206, 133257, 237231, 197239, 289200 28330 Costangle of Arrantives within Mean Creative Expression P 1 of 150206, 237230, 237231, 133257, 237231, 137257, 289500 P 10 150206, 237230, 237231, 133257, 237231, 132575, 289500 P 10 150206, 237230, 237231, 133257, 237231, 132575, 289500 P 10 150206, 237230, 237231, 133257, 237231, 132575, 289500 P 10 150206, 237230, 237231, 132575, 237231, 132575, 237231 P 10 150206, 237230, 237231, 132575, 237230,	289100		15 credits		P 133176 or Appraisal Required	
189800 Locating a Critical Screen Practice 15 credits P1 5credits Pn 15026 133267 273271 197239 289200 28930 Cosmological Narratives within Makin Creative Expression 15 credits P1 of 150206; 237230; 237231; 133257; 289200 133380 Professional Cultures in Commercial Music 1 15 credits P 33380 Professional Cultures in Commercial Music 2 15 credits P one of 238160 289150 197190 213170 133180 P zero of 238260 289150 197190 213170 133180 P zero of 238260 289250 197290 133280 Professional Cultures in Commercial Music 3 15 credits P one of 238260 289250 197290 133280 Professional Cultures in Commercial Music 3 15 credits P One of 213270 289260 289250 193280 189390 133280 133380	289200		15 credits	133375		edits
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289350 Professional Cultures in Screen Arts 3 15 credits P 1 of 150206; 237230; 237231; 133257; 289200 298160 Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practitioner P 1 of 150206; 237230; 237231; 133257; 289200 8 133180 213170 197190 289150 15 credits 298260 Mātauranga Toi Māori 2: Māori 2: Māori Creative Practices and Cultural Continuity 15 credits 298260 Professional Cultures in Screen Arts 3 197390, 213270; 237231; 133257; 289200 298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380 197390 213370 15 credits 298367 Toi Atea 3 15 credits P 298263	289250		15 credits		P 298157	
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197290 213270 133280		P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 2892	50		P 298263	
		197290 213270 133280	15 credits			

Minors (60 credits from)

viniors (or cicuits from)	
Music Industry (60 credits)	
Compulsory course (15 credits from)	
133267 Music Entrepreneurship 2	edits
Compulsory course selections	
15 credits from	
133167 Music Entrepreneurship 1	edits
133168 Music Artist Development	edits
15 credits from	
133260 Music Audience Development	edits
15 credits from	
133360 Music Business Development	edits
133365 Music Entrepreneurship 3	edits
Music Practice (60 credits)	
Compulsory course (15 credits from)	
133276 Music Production and Composition 2	edits
Compulsory course selections	
15 credits from	
133175 Music Practice 1	edits

Music '	Fechnology (60 credits)							
Compu	Compulsory course selections							
15 cred	its from							
133185	Music and Sound Engineering 1							
133186	Musical Interface and Interaction 1							
30 cred	its from							
133281	Musical Interface and Interaction 2							
	P 133186 R 133285, 133286							
133288	Music and Sound Engineering 2							
	P 133185							
15 cred	its from							
133381	Musical Interface and Interaction 3							
	P 133281 R 133385 and 133386							
133389	Advanced Sound and Music Technologies							
	P 133288							
Schedule C: Elective courses								
Any othe	r courses offered by the University and may include (No more							

S

than 60 credits from)

tiittii oo	ci cuits ii oiii)	
	Introduction to Ableton Live	
133179	Vocal Performance and Production	15 credits
133190	Creative Arts Special Topic 1A	15 credits
	P Appraisal Required	
133191	Contemporary Music Project 1A	15 credits
	P Permission Course Coordinator	
133192	Contemporary Music Project 1B	15 credits
	P Permission Course Coordinator	
133277	Electronic Music	15 credits
	P 133176 or 133177	
133287	Applied Lighting and Visuals for Music	15 credits
133290	Creative Arts Special Topic 2A	15 credits
	P Appraisal Required	
133291	Creative Arts Special Topic 2B	15 credits
	P Permission Course Coordinator	
133292	Contemporary Music Project 2B	15 credits
	P Permission Course Coordinator	
133390	Creative Arts Special Topic 3A	15 credits
	P Appraisal Required	
133391	Creative Arts Special Topic 3B	15 credits
	P Appraisal Required	

The Degree of Bachelor of Communication

BC

Qualification Regulations

P Audition

P 133175 or Audition 133277 Flectronic Music P 133176 or 133177

P 133275 or Appraisal Required

P 133276 or Appraisal Required

15 credits from 133275 Music Practice 2...

15 credits from 133375 Music Practice 3...

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

1. Admission to the Bachelor of Communication requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Bachelor of Communication shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level:
 - at least 300 credits from the Schedule for the Degree of Bachelor of (c) Communication;

and including:

- (d) the core communication courses listed in Part A of the Bachelor of Communication Schedule:
- (e) one major (120 credits);
- (f) one minor (60 credits);
- the remaining courses (60 credits) from any undergraduate degree of the University.

- 3. Candidates must complete a major by passing at least 120 credits in a major. The requirements for each major are set out in Part B of the Schedule for the Qualification.
- 4. Majors available are: Applied Communication, Communication Management, Digital Marketing, Expressive Arts, Expressive Arts and Media Studies, Journalism, Linguistics, Media Studies, and Public Relations.
- 5. Candidates must complete a minor by passing at least 60 credits in a minor. The requirements for each minor are set out in 5a-5c
 - The minor must be in a different discipline from the major(s).
 - Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
 - Where the minor is from another undergraduate degree, the regulations of that programme for the minor will apply.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Communication, or the Diploma in Arts should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

9. Candidates enrolled in the Bachelor of Communication prior to 1 January 2019 who have already completed the core course 219107 may

...15 credits

- be permitted to substitute this for the compulsory course 219108. These transitional arrangements expire on 31 December 2025.
- 10. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Communication prior to 1 January 2022 who have successfully completed 219100 may substitute this for 115111. These transitional arrangements expire on 31 December 2025.
- 11. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Communication prior to 1 January 2023, who are enrolled in one or more of the following may substitute a course or courses already completed for a course or courses of the same value and at the same level within the Schedule to fulfil the requirements of the qualification: Communication Management major or minor, Journalism major or minor; Public Relations major or minor. These transitional arrangements expire on 31 December 2027.
- 12. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Communication (Public Relations) prior to 1 January 2025 who have successfully completed 219309 may substitute this for 219219. Students who have successfully completed either 219206 or 219231 may substitute one of these for 219320.
- 13. This transition expires 31 December 2029.

Schedule for the Bachelor of Communication

Part A: Core courses

115111	Communication Theory and PracticeR 219100 and 219203	15 credits
115116	Introduction to Marketing	15 credits
	R 115104	
139133	Creative Communication	15 credits
154101	Media and Society	15 credits
172131	Language and Communication	15 credits
219101	Media Skills	15 credits
219108	Introduction to Journalism	15 credits
230111	Tū Kupu: Writing and Inquiry	15 credits
	R 230100, 119155, 119177, 237130, 247155, 250100, 247177	

Part B: Specialisations

Majors

Applied Communication (120 credits) Compulsory Courses (105 credits from)

219212	Introduction to Global Communication
219213	International Communication
219228	Fundamentals of Applied Communication
219229	Public Policy Communication
219303	Organisational Communication
	R 114353

					,		
219346	Advanced	Applied	Comr	nunio	cation	l	 15 credits
	P 219228	OR 2192	29				
~	***		~				

15 Cre	uits from (15 credits from)	
219304	Intercultural Communication	15 credits
219311	Communication Internship	15 credits
	P 2192xx or 1562xx and Appraisal Required	

Communication Management (120 credits)

Compi	lisory courses (90 creatts from)	
219206	Communication and Technological Change	15 credits
	R 114263, 14263	
219207	Writing for Public Relations and Digital Media	15 credits
219211	Interpersonal Communication	15 credits
	R 219307	
219303	Organisational Communication	15 credits
	R 114353	
219304	Intercultural Communication	15 credits
219345	Strategic Communication	15 credits
At leas	t 15 credits from	
156235	Social Media and Digital Marketing	15 credits
	P 115116 or 115104 or 156200 or 75 credits for non-Business stude	ents
219209	Public Relations Campaigns	15 credits
	• •	

At least 15 credits from 300 level courses (At least 15 credits f	/			
P 2192xx or 1562xx and Appraisal Required				
219312 Crisis and Reputation Management	15 credits			
Digital Marketing (120 credits)				
Compulsory courses (90 credits from)				
154250 Digital Media: Theory and Practice				
156231 Strategic Marketing Management P 115116 or 156200	15 credits			
156235 Social Media and Digital Marketing	15 credits			
P 115116 or 115104 or 156200 or 75 credits for non-Business st	udents			
156237 Marketing Communication and Advertising P 115116 or 156200	15 credits			
156334 Marketing Consultancy Project	15 credits			
P 156231 and any 1562xx course				
156341 Branding	15 credits			
P 156231 and plus either 156232, or both 156235 and 156237				
30 credits from				
156338 International Marketing	15 credits			
P 156231 plus either 156232, or both 156235 and 156237				
156339 Omni-Channel Retail Marketing	15 credits			
P 156231 or 2902xx				
219311 Communication Internship	15 credits			
P 2192xx or 1562xx and Appraisal Required				
Expressive Arts (120 credits) No more than 60 credits from				

No more than 60 credits from

	5 - 7	
139220	Theatre for Change	15 credits
139223	Creative Processes	15 credits
139224	Making Plays for Theatre	15 credits
139225	Writing for Children	15 credits
139229	Writing Poetry	15 credits
139280	Creative Writing II: Creative NonfictionR 139327	15 credits
139285	Fiction Writing	15 credits
154204	Digital Media Production I	15 credits
154224	Documentary (Non-Fiction) Film	15 credits
At leas	t 60 credits from	
139303	Modern Drama	15 credits
139309	Eco-fictions and Non-fictions	15 credits
139320	Theatre in Production	15 credits
139323	Script Writing	15 credits
139326	Travel Writing	15 credits
139329	Advanced Fiction Writing	15 credits
139333	Creativity in the Community	15 credits
	P Any one of 139123, 139104, 139133, 154204, or 139223	
139340	The Publishing Project	15 credits
	P Any 200-level course with a 139 prefix or 219202	
139362	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moan	a nui a Kiwa
		15 credits
139380	Creative Writing III: Starting Your ManuscriptP Any 200-level Creative Writing course	15 credits
154304	Digital Media Production II	15 credits

139209 Speaking: Theory and Practice

Expressive Arts and Media Studies (120 credits)

P 2192xx or 1562xx and Appraisal Required

A major consists of 120 credits from Expressive Arts and Media Studies, including at least 45 credits in Expressive Arts and 45 credits in Media Studies, with at least 60 credits at 300 level.

Journalism (120 credits)

P 154204

Compulsory courses (90 credits from)	
219204 News Media and Society	15 credits
R 114264	
219223 Specialist Reporting	15 credits
219231 News Reporting	15 credits
219234 Editing and Publishing for Journalism and Communication	15 credits
219325 Current Affairs Journalism	15 credits
219335 Media Law and Ethics	15 credits
R 219331	
At least 30 credits from	
219304 Intercultural Communication	15 credits
219311 Communication Internship	15 credits

15 credits15 credits

.15 credits .15 credits15 credits

219336 Global, Investigative and Data Journalism	15 credits	219209 Public Relations Campaigns	
Linguistics (120 credits)		R 219309	10 616411
Compulsory course		219305 Public Relations Management	15 credit
172235 Linguistic Analysis of the English Language	15 credits	P 219209 R 114363	
R 172231		219312 Crisis and Reputation Management	15 credit
5 credits from		219320 PR Consultancy	
72232 Language and Society in New Zealand	15 credits	15 credits from	
72236 Forensic Linguistics		219303 Organisational Communication	15 credit
72237 Language, Discourse and Power		R 114353	
72239 Language and Culture		219311 Communication Internship	15 credit
R 172132		P 2192xx or 1562xx and Appraisal Required	
0 credits from		219335 Media Law and Ethics	15 credi
172333 Discourse and Institutions	15 credits	R 219331	
P Any 200 level 172-prefix course			
72335 Language and Identity	15 credits	Minors	
P 172232 or 172237			
72336 Languages of the Pacific	15 credits	Applied Communication (60 credits)	
P Any 200-level Linguistics course	To dicuits	60 credits from	
72338 Language, Diversity and Mediated Communication	15 gradite	219228 Fundamentals of Applied Communication	15 crodi
P Any 200-level Linguistics course	IJ GIGUILS	219229 Public Policy Communication	
1 Any 200-level Linguistics course		·	
Manhatina Cammunication (420 and 14a)		219312 Crisis and Reputation Management	
Marketing Communication (120 credits)		219346 Advanced Applied Communication	15 credit
No new enrolments		P 219228 OR 219229	
0 credits from			
56231 Strategic Marketing Management	15 credits	Communication Management (60 credits)	
P 115116 or 156200		Compulsory courses (60 credits from)	
56237 Marketing Communication and Advertising	15 credits	219206 Communication and Technological Change	15 credi
P 115116 or 156200		R 114263, 14263	
56334 Marketing Consultancy Project	15 credits	219211 Interpersonal Communication	15 credit
P 156231 and any 1562xx course		R 219307	
19209 Public Relations Campaigns	15 credits	219303 Organisational Communication	15 credit
5 credits from		R 114353	
56232 Consumer Behaviour.	15 credits	219345 Strategic Communication	15 credi
P 115116 or 156200			
56235 Social Media and Digital Marketing	15 credits	Digital Marketing (60 credits)	
P 115116 or 115104 or 156200 or 75 credits for non-Busine		At least 30 credits from	
19207 Writing for Public Relations and Digital Media		156231 Strategic Marketing Management	15 cradit
5 credits from	10 Grounds	P 115116 or 156200	10 616411
56339 Omni-Channel Retail Marketing	15 gradite	156235 Social Media and Digital Marketing	15 orodit
P 156231 or 2902xx	15 credits	P 115116 or 115104 or 156200 or 75 credits for non-Business	
	45 15		
56340 Customer Intelligence	15 credits	156237 Marketing Communication and Advertising	15 crear
P 156233	45 15	P 115116 or 156200	
56341 Branding		At least 15 credits from	45 "
P 156231 and plus either 156232, or both 156235 and 1562		156334 Marketing Consultancy Project	15 credit
19304 Intercultural Communication		P 156231 and any 1562xx course	
19305 Public Relations Management	15 credits	156338 International Marketing	15 credit
P 219209 R 114363		P 156231 plus either 156232, or both 156235 and 156237	
19311 Communication Internship	15 credits	156339 Omni-Channel Retail Marketing	15 credit
P 2192xx or 1562xx and Appraisal Required		P 156231 or 2902xx	
		219311 Communication Internship	15 credit
Media Studies (120 credits)		P 2192xx or 1562xx and Appraisal Required	
Compulsory course			
54250 Digital Media: Theory and Practice	15 credits	Expressive Arts (60 credits)	
No more than 45 credits from		A minor consists of 60 credits from the schedule of the Expres	ssive Arts
54202 Advertising and Consumer Society	15 credits	major, including at least 15 credits at 300 level.	
54203 Popular Culture and the Media		imjor, increasing at roast 13 creatio at 300 level.	
54204 Digital Media Production I		Expressive Arts and Media Studies (60 credits)	
9			G. 1:
154208 Screen Media		A minor consists of 60 credits from Expressive Arts and Medi	
54224 Documentary (Non-Fiction) Film	15 credits	courses, with at least 30 credits in Expressive Arts and at least	t 30 credits in
At least 60 credits from		Media Studies, and including at least 15 credits at 300 level.	
39323 Script Writing	15 credits		
139333 Creativity in the Community		International Languages (60 credits)	
P Any one of 139123, 139104, 139133, 154204, or 139223		Chose from either A: Chinese OR B: French OR C: Germa	n OR D:
54301 Culture, Power and the Media		Japanese OR E: Spanish	
54302 Gender and Race in the Media		A: Chinese	
54303 Hollywood Cinema	15 credits	Chinese compulsory courses (30 credits from)	
54304 Digital Media Production II		241201 Chinese 2A	15 credi
P 154204		P 241102 or appraisal required R 241202, 241301, 241302, 24	
54311 Social Media and Digital Cultures	15 cradite	241202 Chinese 2B	
54313 Global Media Cultures		P 241201 or appraisal required R 241301, 241302, 241304, 24	
UTU 10 UIUDAI IVICUIA UUILUIES	ro credits		T1300, Z413UD
ublic Polations (120 and disc)		Chinese subject courses (At least 15 credits from)	45 "
ublic Relations (120 credits)		241207 Chinese Diaspora	
Compulsory courses (105 credits from)		241208 Contemporary Chinese Society in Literature and Film	15 credit
56235 Social Media and Digital Marketing		R 241203, 241204	
	ace etudante	241301 Chinese 3A	15 credit
P 115116 or 115104 or 156200 or 75 credits for non-Busine 219207 Writing for Public Relations and Digital Media		P 241202 or appraisal required R 241302	

241302	Chinese 3B		245305 Spanish Conversation on Film	15 credits
241304	Contrastive Study of Chinese and English		1 240202	
241004	P 241301 and 241302 or appraisal required R 169344	10 Ground	Journalism (60 credits)	
241305	Translation from and into Chinese	15 credits	Compulsory courses (60 credits from)	
2+1000	P 241301 and 241302 or appraisal required R 169343	10 Ground	219223 Specialist Reporting	15 credits
2/13301	Advanced French Language	15 crodits	219231 News Reporting	
240001	P 243202 or equivalent	13 Grounds	219325 Current Affairs Journalism	
B: Fre	·		219335 Media Law and Ethics	
	compulsory courses (30 credits from)		R 219331	10 Grounts
	Intermediate French Language I	15 crodite	11 2 1 3 3 3 1	
243201	P 243102 or 164107 or equivalent R 243202, 243301	13 Gleuits	Linguistics (60 credits)	
2/13202	Intermediate French Language II	15 crodits	A minor consists of 60 credits from the schedule of the Linguist	tice Major
240202	P 243201 or 164101 or 164200 R 243301	13 Grounds	including at least 15 credits at 300 level	ics iviajoi,
French	subject courses (At least 15 credits from)		including at least 13 credits at 300 level	
	Advanced French Language	15 crodite	Marketing Communication (60 credits)	
243301	P 243202 or equivalent	13 Gleuits	No new enrolments	
3/133U/I	Contemporary French Popular Culture	15 crodite	At least 30 credits from	
243304	P 243301 or 164301 R 164307	13 Gleuits	156231 Strategic Marketing Management	15 crodite
C. Co	rman No new enrolments from 2011		P 115116 or 156200	15 credits
D: Jap			156237 Marketing Communication and Advertising	15 crodite
	ese compulsory courses (30 credits from)		P 115116 or 156200	15 credits
•	- · ·	1E orodita	219209 Public Relations Campaigns	1E orodita
242201	Japanese 2A P 242102 or appraisal required R 242202, 242301, 242302, 242		At least 15 credits from	15 credits
	242306. 242307	2304, 242303,		1E orodita
242202	Japanese 2B	1E orodita	156334 Marketing Consultancy Project	15 credits
Z4ZZUZ	P 242201 or appraisal required R 242301, 242302, 242304, 242		156339 Omni-Channel Retail Marketing	15 crodite
	242307	2303, 242300,	P 156231 or 2902xx	15 credits
Ianan	ese subject courses (At least 15 credits from)		156341 Branding	1E orodita
	Japanese Cinema	15 gradite	P 156231 and plus either 156232, or both 156235 and 156237	15 credits
242200	R 169227	15 credits	1 130231 and plus entiler 130232, of both 130233 and 130237	
2/2201	Japanese 3A	1E orodita	Media Studies (60 credits)	
242301	P 242202 or appraisal required R 242302	13 credits		
242202	Japanese 3B	1E orodita	60 credits from including at least 15 credits at 300-level 139323 Script Writing	1E orodita
242302	P 242301 or appraisal required	13 credits	139333 Creativity in the Community	
242204	Reading and Writing about Current Japan	15 orodite	P Any one of 139123, 139104, 139133, 154204, or 139223	15 credits
242304	P 242202 or appraisal required	15 cieuits	139376 Sexual/Textual Politics	1E orodita
242205	Readings in Modern Japanese Literature	1E orodita	R 139361	15 credits
242300	P 242202 or appraisal required	13 credits		1E orodita
E. Cno			154202 Advertising and Consumer Society	
E: Spa			154204 Digital Media Production I	
	h compulsory courses (30 credits from) Intermediate Spanish Language I	1E orodita	154208 Screen Media	
243201	P 245102 R 245202, 245301	13 credits	154224 Documentary (Non-Fiction) Film	
245202	Intermediate Spanish Language II	15 orodite	154250 Digital Media: Theory and Practice	15 credite
243202	P 245201 R 245301	15 cieuits	154301 Culture, Power and the Media	
Spanie	h subject courses (At least 15 credits from)		154302 Gender and Race in the Media	
	The Sound of Spanish: Diction, Dialects and Diversity	1E aradita	154303 Hollywood Cinema	
240200	P 245201	13 credits	154304 Digital Media Production II	
245204	Latin American Voices	1E orodita	P 154204	15 credits
243204		13 credits		1E aradita
245201	P 245201 R 164255	1E aradita	154311 Social Media and Digital Cultures	
245301	Advanced Spanish Language	15 credits	154313 Global Media Cultures	15 credits
0.45000	P 245202	15	Dublic Polations (CO avadita)	
	Theory and Practice of Spanish Translation	ib credits	Public Relations (60 credits)	
243302	P 245301	15	Compulsory courses (60 credits from)	15
	Latin American Dhuthma and Political Form Town to D. J.		219207 Writing for Public Relations and Digital Media	STID910 C1
	Latin American Rhythms and Politics: From Tango to Rock	15 credits	· · · · · · · · · · · · · · · · · · ·	10 10
245303	P 245202 or 245204		219209 Public Relations Campaigns	
245303	P 245202 or 245204 Travellers' Tales: the Invention of Latin America		219209 Public Relations Campaigns	
245303	P 245202 or 245204		219209 Public Relations Campaigns	15 credits

The Degree of Bachelor of Construction BConst

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Construction requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Construction shall follow a parts-based programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) Parts One, Two, and Three as defined by the Schedule to the Degree; and including:
 - (b) the compulsory courses listed in the Schedule for the Qualification;

- (c) at least one major;
- (d) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

- Candidates may complete a major by completing the specified Part Two and Three for that major. The requirements for each major are set out in the Schedule for the Qualification.
- 4. Majors available are Quantity Surveying and Construction Management.

Academic Requirements

- 5. Each candidate shall complete to the satisfaction of Academic Board a minimum of 600 hours of approved industry work experience relating to the chosen major and two associated reports in accordance with the requirements for:
 - (a) 218110 Construction Industry Work Experience I; and
 - (b) 218210 Construction Industry Work Experience II. Work experience must be completed in accordance with the requirements laid down by the Practical Work Office.

Student Progression

- 6. Progression from Part One to Two and from Part Two to Three is on the basis of completion of the requirements of the prior part.
- 7. Notwithstanding Regulation 6, and at the discretion of Academic Board, Candidates may be permitted to enrol in courses from a later part while completing the unpassed courses from the prior part. Such permission will be granted where, in the opinion of Academic Board, both the academic record of the candidate shows proven merit, and the nominated courses from the later Part are from different areas of study to the unpassed courses in the prior part.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

courses listed in Part One, in order to fulfil Core requirements.

- 11. Subject to the recommended time to completion and abandonment of studies provisions specified in the Part I regulations for the degree, candidates enrolled prior to January 2021 who have completed 120 credits or less may substitute a course or courses already taken for a course or
- 12. Candidates enrolled in the Bachelor of Construction prior to January 2021 who have completed more than 120 credits will fulfil the requirements of the major they were first enrolled in, as defined by Schedule B. Such candidates may substitute a course or courses already taken for those listed in Part One in order to fulfil Core requirements.
- 13. These transition arrangements expire 31 December 2025.
- 14. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Construction prior to 1 January 2023 who have successfully completed 160131 may substitute this for 218104 until 31 December 2027.

Schedule for the Bachelor of Construction

Part One: Core courses (120 credits from)

115112	Accounting for Business	15 credits
	R 115102	
115114	Finance Fundamentals	15 credits
	R 115105	
218101	Building Materials, Elements and Regulation	15 credits
	R 218100	
218102	Construction Technology and Services I	15 credits
	R 218172	
218103	Construction Design and Drawings	15 credits
	R 218123	
218104	Mathematics and Structural Principles	15 credits
	R 160131, 160103	
218105	Integrating Design and Delivery in Built Environment	15 credits
	R 218150	
218106	Construction Health, Safety and Wellbeing	15 credits
	R 218151	

Majors

Construction Management (240 credits)

Part Ty	wo: Compulsory courses (120 credits from)	
	Property Market Principles	15 credits
152252	Project Management	15 credits
218201	Construction Technology and Services IIP 218102 or 218172 R 218271, 218273	15 credits
218203	Principles of Measurement and Estimation	15 credits
218204	Construction Contracts and Legal Principles	15 credits
218224	Construction Technology and Services III P 218201 or 218271 R 218374	15 credits
218228	Planning and Digital Built Environment for Construction Managers R 218414 and 218226	15 credits
218230	Construction Site Operations R 218280	15 credits
Part T	hree (120 credits from)	
	Integrating Building Information and the Supply ChainR 218313	
218327	Sustainability and Construction Innovation	15 credits
218328	Construction Professional Practice and Ethics	15 credits
218329	Facilities Management for Construction Managers	15 credits
	Construction Procurement and Tendering	
	Construction Quality Assurance	
	Construction Management and Equipment	
218336	Construction Management Capstone	

Schedule B: Construction Management available under Transitional Provisions (240 credits from)

-			
	Part T	wo	
	127241	Property Market Principles	15 credits
	152252	Project Management	15 credits
	153200	Introduction to Dispute Resolution	15 credits
	251271	Occupational Health and Safety I	15 credits
	Part T	hree	
	Compu	ulsory Courses (105 credits from)	
	Special	lisation Courses (15 credits from)	
	114254	Employment Relations	15 credits
	125230	Business Finance	15 credits
		P 115114	
	127341	Property Management and Development	15 credits
		P 127241	

Quantity Surveying (240 credits)

127241 Property Market Principles...

P Any 1781xx course or 115113 or 115106

Part Two (120 credits from)

218323 Measurement II

R 218311

R 218313

P 218213 or 218220 R 218214

218326 Quantity Surveying Capstone

178242 Land Economics.....

12/211	Troporty Warket Timolpico	IO di Gaito
152252	Project Management	15 credits
218201	Construction Technology and Services II	15 credits
	P 218102 or 218172 R 218271, 218273	
218203	Principles of Measurement and Estimation	15 credits
	R 218211	
218204	Construction Contracts and Legal Principles	15 credits
	R 218315	
218220	Measurement I	15 credits
	R 218213	
218224	Construction Technology and Services III	15 credits
	P 218201 or 218271 R 218374	
218226	Planning and Digital Built Environment for Quantity Surveyors	15 credits
	R 218414 and 218228	
Part T	hree (120 credits from)	
218320	Civil & Services Measurement	15 credits
	P 218323	

218321 Construction Estimation & Risks

218325 Post Contract Financial Administration.....

15 credits

..15 credits

218328 Construction Professional Practice and Ethics	125230 Business Finance	15 credits
Ç	127341 Property Management and Development	15 credits
Schedule B: Quantity Surveying available under Transitional Provisions (240	P 127241	
credits from)	155201 Law of Property	15 credits
Part Two (120 credits from)	P 115211 or 115103 or 155202 R 155216, 155700	
127241 Property Market Principles	178242 Land Economics	15 credits
152252 Project Management	P Any 1781xx course or 115113 or 115106	
153200 Introduction to Dispute Resolution	251271 Occupational Health and Safety I	15 credits
Part Three		
Compulsory Courses (105 credits from)		
Specialisation Courses (15 credits from)		
114254 Employment Relations		

The Degree of Bachelor of Design BDes

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Design requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) be selected into the Qualification based partially on the assessment of a portfolio of work submitted by the applicant.

Qualification Requirements

- Candidates for the Degree of Bachelor of Design shall follow a partsbased programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) Part One, Part Two, and Part Three as specified in Schedules A and B:
 - (b) Elective courses from Schedule C or other courses from Massey University;

and including

- (c) not more than 180 credits at 100 level;
- (d) at least 90 credits must be at 300 level or above;
- (e) completion of at least one major.
- 3. Notwithstanding Regulation 3 holders of a Massey University Diploma in Fashion Design and Technology may be permitted to credit up to 120 credits at 100 level and include up to 195 credits at 100 level in a Bachelor of Design, fashion design major.
- 4. Notwithstanding Regulation 3 holders of a Massey University Diploma in Photography may be permitted to credit up to 120 credits at 100 level and up to 120 credits at 200 level to the Bachelor of Design, Photography major.
- The Academic Board may grant exemptions to the requirements of Regulation 3 based on the subjects studied and prior performance of the student.

Specialisations

- 6. Candidates may complete a single major by passing Parts One, Two, and Three specified for a major selected from: Concept Design, Integrated Design, Fashion Design, Industrial Design, Photography, Spatial Design, Textile Design and Visual Communication Design. The requirements for each major are set out in Schedule B to the Qualification.
- 7. Candidates may complete a double major in Mātauranga Toi Māori and one other specialisation from Regulation 6 by fulfilling the requirements of the specialisations as set out in Schedule B. Individual courses cannot be counted towards both majors. Such candidates may, however, count up to 105 credits towards both the Mātauranga Toi Māori major and the Core.
- 8. Candidates may include a minor from any undergraduate degree within the University for which recognised minors are specified, in accordance with the following requirements:
 - (a) The overall balance of credits as specified in Regulation 3 are maintained.
 - (b) The minor must be in a different subject area from the major(s).
 - (c) Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.

(d) No course may be credited to both a major and a minor.

Student Progression

- 9. In order to progress to Part Two the candidate shall have passed a total of 75 credits at 100 level with at least 60 credits from the Part I courses including one of the Schedule B courses relevant to the major to be taken.
- 10. The Academic Board may grant exemptions to the requirements in Regulation 10 based on the subjects studied and prior performance of the student.

Completion Requirements

- 11. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, and Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 12. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an alternative creative arts qualification should they meet the relevant Qualification requirements.

Academic Progress

13. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 14. Subject to any maximum time to completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Design with Honours prior to 1 January 2025 who have completed more than 240 credits and who are exiting into the Bachelor of Design, will complete the Bachelor of Design under the 2024 regulations. Candidates enrolled in the Bachelor of Design with Honours prior to 1 January 2025 who have completed up to 240 credits and who are exiting into the Bachelor of Design, will complete the Bachelor of Design in accordance with the 2025 regulations and may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule.
- 15. This transition expires 31 December 2030.
- 16. Subject to any maximum time to completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Design prior to 1 January 2025 who have completed more than 240 credits will complete the Bachelor of Design under the 2024 regulations. Candidates enrolled in the Bachelor of Design prior to 1 January 2025 who have completed up to 240 credits will complete the Bachelor of Design in accordance with the 2025 regulations and may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule.
- 17. This transition regulation expires 31 December 2030.

Schedule for the Bachelor of Design

Schedule A: Core courses

Part One

Critical Studies (At least 15 credits from)

133154	Music, People, Places	15 credits
	R 133255	
150106	Nga Hanga Whakairo: Traditional Māori Visual Art	15 credits
150206	Ngā Momo Whakairo: Contemporary Māori Visual Art	15 credits
	P 150106	
197139	Design, Purpose, People and Place	15 credits
	R 237130	

237131	Art, Culture and Contexts	15 credits		ated Design students must take 15 credits from (15 credits	
200100	R 237102 Screen Arts, Creativity and Critical Thinking	15 gradite		Professional Cultures in Design 2	
	sional Cultures (15 credits from)	15 CIEUILS		213270 133280	203230
	Professional Cultures in Commercial Music 1	15 credits		Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Con	tinuity
	R 298160 289150 197190 213170			P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 28925	50
197190	Professional Cultures in Design 1	15 credits		197290 213270 133280	15 credits
040470	R 298160 289150 133180 213170	45 11.	D. 4 Th		
2131/0	Professional Cultures in Art 1	15 credits	Part The		
200150	R 298160 289150 197190 133180 Professional Cultures in Screen Arts 1	15 crodite		I Studies (At least 15 credits from) Music, Politics, Economies	15 crodite
203130	R ringfencing required open to any students enrolled in any Crea			P 15 credits from 237231, 133257, 289200, 150206, 197239	15 CIEUIIS
	qualification	u 11 10 7 11 10		Transformation: Discourse in Design	15 credits
298160	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Pra	ctitioner		P 197239 OR 289200 OR 237231 OR 133257 OR 150206 or 237230 F	
	R 133180 213170 197190 289150	15 credits		Critical Understandings of Contemporary Art	15 credits
	tudios (At least 15 credits from)	45		P 15 credits from 237231, 289200, 150206, 133257, 197239	45 0
198157	Product and Industrial Design 1.1: An Introduction	15 credits		Locating a Critical Screen Practice	15 credits
100150	R 197132 Product and Industrial Design 1.2: Furniture Design	15 crodite		P 15 credits from 150206, 133257, 237231, 197239, 289200 Cosmological Narratives within Māori Creative Expression	15 crodite
	Fashion Design 1.1: Fashioning the Body			P 1 of 150206; 237230; 237231; 133257; 289200	15 CIEUIIS
212107	R 197135	To Ground		ional Cultures (15 credits from)	
212158	Fashion Design 1.2: Introduction to Making Clothes	15 credits		Professional Cultures in Commercial Music 3	15 credits
	Photography Studio 1.1: What is Photography?			P One of: 213270 298260 289250 197290 133280 133256 R 289350	298360
	R 221101			197390 213370	
	Photography Studio 1.2: Introduction to the Darkroom			Professional Cultures in Design 3	
222157	Visual Communication Design 1.1: Introduction to Graphic Design	15 credits		P One of: 213270 298260 289250 197290 133280 237230 R 289350	298360
222150	R 197131	1E avadita		133380 213370 Professional Cultures in Art 3	1E avadita
222138	Visual Communication Design 1.2: Introduction to Typography R 197131, 222100	15 Credits		P One of: 213270 298260 289250 197290 133280 237230 R 289350	
222159	Visual Communication Design 1.3: Introduction to User Experience	e Design		197390 133380	230300
222100	and Interactivity			Professional Cultures in Screen Arts 3	15 credits
223157	Textile Design 1.1: Interwoven Structures			P 15 credits from 289250, 133280, 197290, 213270, 298260	
	R 197133		298360	Mātauranga Toi Māori 3: Creative Innovation and Community Leade	rship
	Textile Design 1.2: Surface Design, Colour and Screen Print			P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 28935	50 133380
224157	Spatial Design 1.1: An Introduction	15 credits		197390 213370	
004450	R 197131	4E I''	Integra	ated Design students must take 15 credits from (15 credits	from)
	Spatial Design 1.2: Immersive Experiences			Professional Cultures in Design 3	
	Concept Design 1.1: Inlagine Concept Design 1.2: Worldbuilding			133380 213370	290300
	Toi Ātea 1			Mātauranga Toi Māori 3: Creative Innovation and Community Leade	rship
	ations: 30 credits from (At least 30 credits from)			P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 28935	
	Explorations in Visualisation	15 credits		197390 213370	15 credits
	Explorations in Materials and Making				
	Explorations in Creative Coding and Media		Schedule	e B: Majors	
	Explorations in Digital Asset Creation		Concon	t Design (125 gradita)	
	Explorations in Drawing			ne (At least 15 credits)	
	Explorations in Image and Meaning			Concept Design 1.1: Imagine	15 credits
	Explorations in Colour and Context			Concept Design 1.2: Worldbuilding	
	'		Part Tv	· · · · · · · · · · · · · · · · · · ·	
Part Tv	/0		296263	Concept Design 2.1: Character and Environment	15 credits
	ll Studies (At least 15 credits from)			P 1 of 296157 296158 R 296257	
133257	Music and Ethics	15 credits		Concept Design 2.2: Prop and Creature	15 credits
107720	P 15 credits from 150106, 133154, 197139, 237131, 289100 Design in the Pluriverse	15 orodita		P 1 of: 296157 296158 or permission from the lecturer R 296257 Concept Design 2.3: Visualisation	15 gradita
197239	P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230			P 296157 or 296158 or permission course coordinator R 296258	10 Cleans
237231	Critical Perspectives on Contemporary Art			Concept Design 2.4 Design for Fabrication	15 credits
20,20.	P 15 credits from 150106, 237131, 289100, 133154, 197139	To oroanto		P 296157 or 296158 or permission course coordinator R 296258	10 0100110
289200	Screen Arts, Societies and Cultures	15 credits	Part Th	•	
	P 15 credits from 150106, 133154, 197139, 237131, 289100		296358	Concept Design 3.3: Developing Imaginary Worlds	30 credits
	sional Cultures (15 credits from)			P 296367 or 296368	
133280	Professional Cultures in Commercial Music 2			Concept Design 3.1 Concepting Film and Animation	
	P one of: 298160 289150 197190 213170 133180 133152 R 29826	0 289250		P At least 15 credits at 200 level with a 296 prefix or permission cou	urse
107200	197290 213270 Professional Cultures in Design 2	15 crodite		coordinator R 296357 Concept Design 3.2: Concepting Game and Location-Based Experier	200
137230	P One of: 298160 289150 197190 213170 133180 237130 R 29826			P 15 credits at 200 level with a 296 prefix or permission course coor	
	213270 133280			296357	
213270	Professional Cultures in Art 2	15 credits			
	P One of: 298160 289150 197190 237130 213170 133180 R 29826	60 289250	Fashion	n Design (135 credits)	
	197290 133280			ne (At least 15 credits from)	
289250	Professional Cultures in Screen Arts 2	15 credits		Fashion Design 1.1: Fashioning the Body	15 credits
200022	P 15 credits from 133180, 197190, 213170, 289150	Luatu. N		R 197135	1E
298Z6O	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Co P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289		212158 Part Tv	Fashion Design 1.2: Introduction to Making Clothes	ib credits
	197290 213270 133280			Fashion Design 2.3: Designing with Stretch Knit Fabrics	15 credite
	.5, 255 210270 100200	10 diodita		P 212157 or 212158 R 212257	

212264 Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics15 credits	212158 Fashion Design 1.2: Introduction to Making Clothes
P 212157 or 212158 R 212257	221157 Photography Studio 1.1: What is Photography?15 credits
212265 Fashion Design 2.1: Design Development for Woven Fabrics	R 221101
P 212157 or 212158 R 212258 212266 Fashion Design 2.2: Technical Design for Woven Garment Realisation	221158 Photography Studio 1.2: Introduction to the Darkroom
P 212157 or 212158 R 212258	R 197131
Part Three	222158 Visual Communication Design 1.2: Introduction to Typography15 credits
212358 Fashion Design 3.3: Creative Fashion Exploration and Refinement 30 credits	R 197131, 222100
P 212367 or 212368 R 212310	222159 Visual Communication Design 1.3: Introduction to User Experience Design
212367 Fashion Design 3.1: Fashion Industry Processes	and Interactivity
212368 Fashion Design 3.2: Tailoring Methods	R 197133
P 212264 R 212357	223158 Textile Design 1.2: Surface Design, Colour and Screen Print15 credits
	224157 Spatial Design 1.1: An Introduction
Fashion Design and Business (285 credits)	R 197131
No new enrolments Part One	224158 Spatial Design 1.2: Immersive Experiences
212157 Fashion Design 1.1: Fashioning the Body	296157 Concept Design 1.1: Imagine
R 197135	298157 Toi Ātea 1
Part Two	Part Two (60 credits from)
Part Three	198263 Product and Industrial Design 2.1: Experiential Design
212358 Fashion Design 3.3: Creative Fashion Exploration and Refinement30 credits	R 198257
P 212367 or 212368 R 212310 Part Four	198264 Product and Industrial Design 2.2: Dynamic Workflows
Compulsory course	198265 Product and Industrial Design 2.3: Empathy, Impact and Consequence
212455 Fashion Design Studio Project	R 198258
P 212358 or 212310	198266 Product and Industrial Design 2.4: Manufacturing Realities15 credits
15 credits from	P 198157 or 198158 R 198258
197465 Creative Leadership	212263 Fashion Design 2.3: Designing with Stretch Knit Fabrics
296358	212264 Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics15 credits
213465 Exhibition	P 212157 or 212158 R 212257
C (198454 or 198455 or 212454 or 212455 or 213729 or 221454 or 221455 or	212265 Fashion Design 2.1: Design Development for Woven Fabrics
222454 or 222455 or 223454 or 223455 or 224454 or 224455 or 296454 or	P 212157 or 212158 R 212258
296455) or Permission Head of School	212266 Fashion Design 2.2: Technical Design for Woven Garment Realisation
237465 Creative Exposition	P 212157 or 212158 R 212258
or 224358 or 296358)] or Appraisal Required	221263 Photography Studio 2.1: Attributes of Light
Plus 90 credits above 100 level including at least 45 credits at 300 level	221264 Photography Studio 2.2: Fact and Fantasy
from one major in the Bachelor of Business.	P 221157 R 221257
Note: Where a Business major requires a 100-level pre-requisite, the credits	221265 Photography Studio 2.3: The Living Archive
for the pre-requisite do not count towards the business major, but do count	R 221258
towards the Bachelor of Design with Honours requirements provided the overall credit requirements in regulation 3 are maintained; and no more than	221266 Photography Studio 2.4: Photography, Representation and the Gaze 15 credits R 221258
105 credits from the BBus Schedule are included in the degree.	222263 Visual Communication Design 2.1: Graphic Design: Type and Image Systems
Ç	P 222157 or 222158 or 222159 R 222257
Industrial Design (135 credits)	222264 Visual Communication Design 2.2: Visualising Information
Part One (At least 15 credits from)	P 222157 or 222158 or 222159 R 222257
198157 Product and Industrial Design 1.1: An Introduction	222265 Visual Communication Design 2.3: User Experience Design in Web and Digital Media
198158 Product and Industrial Design 1.2: Furniture Design	P 222157 or 222158 or 222159 R 222257
Part Two	222266 Visual Communication Design 2.4: Brand Communication
198263 Product and Industrial Design 2.1: Experiential Design	P 222157 or 222158 or 222159 R 222258
R 198257	222267 Visual Communication Design 2.5: Illustration Practice
198264 Product and Industrial Design 2.2: Dynamic Workflows	P 222157 or 222158 or 222159 R 222258 222268 Visual Communication Design 2.6: Transmedia and Motion Graphics
198265 Product and Industrial Design 2.3: Empathy, Impact and Consequence	P 222157 or 222158 or 222159 R 222258
R 198258	223263 Textile Design 2.1: Intro to Knit
198266 Product and Industrial Design 2.4: Manufacturing Realities	R 223257
P 198157 or 198158 R 198258	223264 Textile Design 2.2: Intro to Print, Colouration and Pattern
Part Three	R 223257
198358 Product and Industrial Design 3.3: Definitive Design Practice30 credits P 15 credits from 198367 or 198368 R 198355	223265 Textile Design 2.3: Intro to Weave
198367 Product and Industrial Design 3.1: Context Specific Project	223266 Textile Design 2.4: Digital Textile Print and Application
P 198263 or 198264 or 198265 or 198266 or permission course coordinator	R 223258
R 198357	224263 Spatial Design 2.1: Place and Community
198368 Product and Industrial Design 3.2: Industry Based Project	P 224157 or 224158 R 224257
P 198263 or 198264 or 198265 or 198266 or permission course coordinator	224264 Spatial Design 2.2: Producing Atmospheres
R 198357	P 224157 or 224158 R 224257 224265 Spatial Design 2.3: Adaptive Interiors
Integrated Design (135 credits)	P 224157 or 224158 R 224258
Part One (15 credits from)	224266 Spatial Design 2.4: Material Matters
198157 Product and Industrial Design 1.1: An Introduction	P 224157 or 224158 R 224258
R 197132	296263 Concept Design 2.1: Character and Environment
198158 Product and Industrial Design 1.2: Furniture Design	P 1 of 296157 296158 R 296257 296264 Concept Design 2.2: Prop and Creature
R 197135	P 1 of: 296157 296158 or permission from the lecturer R 296257
'	

296265	Concept Design 2.3: Visualisation	5 credits	298360	Mātauranga Toi Māori 3: Creative Innovation and Community Leade	
206266	P 296157 or 296158 or permission course coordinator R 296258	E aradita		P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 28935	
296266	Concept Design 2.4 Design for Fabrication	5 credits	200367	197390 213370	
Part T	·		230307	P 298263	15 CIEUIL
	lits from			. 255255	
198367	Product and Industrial Design 3.1: Context Specific Project	5 credits	Photog	raphy (135 credits)	
	P 198263 or 198264 or 198265 or 198266 or permission course coord	inator		ne (At least 15 credits from)	
	R 198357		221157	Photography Studio 1.1: What is Photography?	15 credit
198368	Product and Industrial Design 3.2: Industry Based Project1			R 221101	
	P 198263 or 198264 or 198265 or 198266 or permission course coord	inator		Photography Studio 1.2: Introduction to the Darkroom	15 credit
040007	R 198357		Part Ty		4= 0.
212367	Fashion Design 3.1: Fashion Industry Processes	5 credits	221263	Photography Studio 2.1: Attributes of Light	15 credit
212260	P 212263 R 212357 Fashion Design 3.2: Tailoring Methods	E orodito	221264	P 221157 or 22158 R 221257	15 orodit
212308	P 212264 R 212357	o credits	221204	Photography Studio 2.2: Fact and Fantasy	ro crean
221367	Photography Studio 3.1: The Photobook and Narrative	5 cradits	221265	Photography Studio 2.3: The Living Archive	15 cradit
221307	P 221157 or 221158 or 221263 or 221264 or 221265 or 221266 R 221		221200	R 221258	10 GIGGIE
221368	Photography Studio 3.2: Post Photography		221266	Photography Studio 2.4: Photography, Representation and the Gaze	15 credit
	P 22157 or 221158 or 221263 or 221264 R 221357			R 221258	
222367	Visual Communication Design 3.1: Editorial Design and Production1	5 credits	Part Tl	nree	
	P 15 credits from 2222xx courses R 222357		221358	Photography Studio 3.3: Extended Photographic Practice	30 credit
222368	Visual Communication Design 3.2: Brand Communication Identity and			P 221367 OR 221368	
	Narrative	5 credits	221367	Photography Studio 3.1: The Photobook and Narrative	
000000	P 15 credits from 2222xx courses R 222357		004000	P 221157 or 221158 or 221263 or 221264 or 221265 or 221266 R 22	
222369	Visual Communication Design 3.3: User Experience Design: Service,	C	221368	Photography Studio 3.2: Post Photography	15 credit
	Experience and Interaction	5 creaits		P 22157 or 221158 or 221263 or 221264 R 221357	
222272	Visual Communication Design 3.4: Creating Visual Narrative Content		Cnatial	Design (135 credits)	
222372	P 15 credits from 2222xx courses R 2223571			ne (At least 15 credits from)	
223367	Textile Design 3.1: Advanced Textile Structures			Spatial Design 1.1: An Introduction	15 credit
220007	P 223263 or 223265 R 223357	o or ourto	22 1107	R 197131	10 010010
223368	Textile Design 3.2: Advanced Textile Print for Collection and Industry		224158	Spatial Design 1.2: Immersive Experiences	15 credit
	P one of: 223266 223265 223264 223263 R 223357	5 credits	Part Tv		
224367	Spatial Design 3.1: Regenerative Practices	5 credits	224263	Spatial Design 2.1: Place and Community	15 credit
	P 15 credits from 2242xx courses R 224357			P 224157 or 224158 R 224257	
224368	Spatial Design 3.2: Spatial Agency1	5 credits	224264	Spatial Design 2.2: Producing Atmospheres	15 credit
	P 15 credits from 2242xx courses R 224357		00.400=	P 224157 or 224158 R 224257	4= 0.
296367	Concept Design 3.1 Concepting Film and Animation	5 credits	224265	Spatial Design 2.3: Adaptive Interiors	15 credit
	P At least 15 credits at 200 level with a 296 prefix or permission cour	rse	224266	P 224157 or 224158 R 224258 Spatial Paging 2.4: Matarial Matters	1E aradi+
206260	coordinator R 296357		224200	Spatial Design 2.4: Material Matters	15 credit
290300	Concept Design 3.2: Concepting Game and Location-Based Experienc P 15 credits at 200 level with a 296 prefix or permission course coord		Part Tl		
	296357			Spatial Design 3.3: Advanced Spatial Practices	30 credit
30 cred	lits from	o or ourto	22 1000	P 224367 or 224368 R 224352, 224371	00 0.00.0
	Product and Industrial Design 3.3: Definitive Design Practice3	0 credits	224367	Spatial Design 3.1: Regenerative Practices	15 credit
	P 15 credits from 198367 or 198368 R 198355			P 15 credits from 2242xx courses R 224357	
212358	Fashion Design 3.3: Creative Fashion Exploration and Refinement 3	0 credits	224368	Spatial Design 3.2: Spatial Agency	15 credit
	P 212367 or 212368 R 212310			P 15 credits from 2242xx courses R 224357	
221358	Photography Studio 3.3: Extended Photographic Practice	0 credits			
	P 221367 OR 221368			Design (135 credits)	
222358	Visual Communication Design 3.5: Design for Social Change3			ne (At least 15 credits from)	45 15
	P 15 credits from 222367, 222368, 222369, 222372 R 222302, 222303	3,	223157	Textile Design 1.1: Interwoven Structures	15 credit
222350	222311, 222321, 222331, 222341, 222356, 222371 Textile Design 3.3: Studio Collections	0 cradite	222150	R 197133 Textile Design 1.2: Surface Design, Colour and Screen Print	15 crodit
223330	P 223367 OR 223368 R 223303	U GIEUILS	Part Tv		15 CIEUIL
224358	Spatial Design 3.3: Advanced Spatial Practices	0 credits		Textile Design 2.1: Intro to Knit	15 credit
22.000	P 224367 or 224368 R 224352, 224371	o or ourto	220200	R 223257	10 010010
296358	Concept Design 3.3: Developing Imaginary Worlds	0 credits	223264	Textile Design 2.2: Intro to Print, Colouration and Pattern	15 credit
	P 296367 or 296368			R 223257	
			223265	Textile Design 2.3: Intro to Weave	15 credit
Mātauı	anga Toi Māori (135 credits)			R 223258	
	t 135 credits from		223266	Textile Design 2.4: Digital Textile Print and Application	15 credit
	Nga Hanga Whakairo: Traditional Māori Visual Art			R 223258	
150206	Ngā Momo Whakairo: Contemporary Māori Visual Art1	5 credits	Part Tl		00 1.1
200157	P 150106 Toi Ātea 1	E aradita	223358	Textile Design 3.3: Studio Collections	30 credit
	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practit		222267	P 223367 OR 223368 R 223303 Textile Design 3.1: Advanced Textile Structures	15 gradit
230100	R 133180 213170 197190 289150		223307	P 223263 or 223265 R 223357	15 Creuit
298260	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Conti		223368	Textile Design 3.2: Advanced Textile Print for Collection and Industry	V
_55200	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250	, I		Textile Design 3.2. Advanced Textile Finit for Concetion and madsu-	,
	197290 213270 133280			P one of: 223266 223265 223264 223263 R 223357	
298263	Toi Atea 2				
	P 298157		Visual	Communication Design (135 credits)	
298330	Cosmological Narratives within Māori Creative Expression1	5 credits		ne (15 credits from)	
	P 1 of 150206; 237230; 237231; 133257; 289200		222157	Visual Communication Design 1.1: Introduction to Graphic Design	15 credit
				R 197131	

222158	Visual Communication Design 1.2: Introduction to Typography15	credits 198263	Product and Industrial Design 2.1: Experiential Design	15 credit
222159	R 197131, 222100 Visual Communication Design 1.3: Introduction to User Experience Design 1.3: Introduction to	sian 198264	R 198257 Product and Industrial Design 2.2: Dynamic Workflows	15 credit
	and Interactivity	0	P 198157 OR 198158 R 198257	
Part T	wo (60 credits from)		Product and Industrial Design 2.3: Empathy, Impact and Consequence	ce
	Visual Communication Design 2.1: Graphic Design: Type and Image Sy		R 198258	
			Product and Industrial Design 2.4: Manufacturing Realities	
	P 222157 or 222158 or 222159 R 222257		P 198157 or 198158 R 198258	
222264	Visual Communication Design 2.2: Visualising Information	credits 198315	Product Development	15 credi
	P 222157 or 222158 or 222159 R 222257		P 198258 or 212258 or 213242 or 221258 or 222258 or 223258 or 2	
222265	Visual Communication Design 2.3: User Experience Design in Web and	4	296258 R 198214	14200 01
222200	Digital Media		Open Design & Digital Fabrication	15 cradi
	P 222157 or 222158 or 222159 R 222257	100020	P 198258 or 212258 or 213242 or 221258 or 222258 or 223258 or 2	
222266	Visual Communication Design 2.4: Brand Communication	credite	296258	_4200 OI
222200	P 222157 or 222158 or 222159 R 222258		Industrial Design Visualisation	15 crodi
222267	Visual Communication Design 2.5: Illustration Practice		P 198258 or 198261 or 212258 or 213242 or 221258 or 222258 or 22	
222207	P 222157 or 222158 or 222159 R 222258	Cicuits	224258 R 198262	20200 01
222260	Visual Communication Design 2.6: Transmedia and Motion Graphics	100267	Product and Industrial Design 3.1: Context Specific Project	15 gradi
222200	P 222157 or 222158 or 222159 R 222258		P 198263 or 198264 or 198265 or 198266 or permission course coor	
D4 T			•	umatui
Part T			R 198357	1E 0rod
	lits from (30 credits from)		Product and Industrial Design 3.2: Industry Based Project	
ZZZ3b/	Visual Communication Design 3.1: Editorial Design and Production15		P 198263 or 198264 or 198265 or 198266 or permission course coor	amator
22222	P 15 credits from 2222xx courses R 222357		R 198357	10 - "
222368	Visual Communication Design 3.2: Brand Communication Identity and		Fashion Pattern Making	
	Narrative	credits 212101	Fashion Construction	
0000	P 15 credits from 2222xx courses R 222357	212157	Fashion Design 1.1: Fashioning the Body	15 cred
222369	Visual Communication Design 3.3: User Experience Design: Service,		R 197135	
	Experience and Interaction		Fashion Design 1.2: Introduction to Making Clothes	
	P 15 credits from 2222xx courses R 222357	212200	Garment Block Pattern Drafting and Grading	
222372	Visual Communication Design 3.4: Creating Visual Narrative Content		P 212100 or 212257 and 60 credits at 100 level from College of Crea	
	P 15 credits from 2222xx courses R 222357		Fashion Communication	
	lits from (30 credits from)		Fashion Design 2.3: Designing with Stretch Knit Fabrics	15 cred
222358	Visual Communication Design 3.5: Design for Social Change30	credits	P 212157 or 212158 R 212257	
	P 15 credits from 222367, 222368, 222369, 222372 R 222302, 222303,	212264	Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics	15 cred
	222311, 222321, 222331, 222341, 222356, 222371		P 212157 or 212158 R 212257	
		212265	Fashion Design 2.1: Design Development for Woven Fabrics	15 cred
	e C: Elective courses		P 212157 or 212158 R 212258	
197119	Coding for Creative Practice		Fashion Design 2.2: Technical Design for Woven Garment Realisation	on
197122	Digital Fabrication	credits	P 212157 or 212158 R 212258	15 credi
	Explorations in Visualisation		Drape for Design	15 credi
197191	Explorations in Creative Coding and Media	credits	P 212100 or 212257	
197193	Explorations in Modelling	credits 212309	Contoured and Knit Apparel	15 cred
197194	Creative Arts Special Topic 1B	credits	P 212258	
197228	Creative Arts Special Topic 2C	credits 212321	Digital Applications for Fashion Production	15 credi
	P Appraisal Required		P 212200 and one of 198258, 212258, 213242, 221258, 222258, 223	3258,
197238	Interaction and Interface I		224258, 296258	
	P 75 credits at 100 level including 198157 or 212157 or 213157 or 213	158 or 212367	Fashion Design 3.1: Fashion Industry Processes	15 cred
	221157 or 222157 or 222158 or 223157 or 224157 or 296.157 R 19829	.1	P 212263 R 212357	
197288	Creative Collaboration	credits 212368	Fashion Design 3.2: Tailoring Methods	15 cred
	P 75 credits at 100 level		P 212264 R 212357	
197291	Creative Arts Special Topic 2D	credits 213150	Painting	15 cred
	P Appraisal Required		R 213203	
107221		212151		
13/331	· · · · · · · · · · · · · · · · · · ·	creats Z13151		15 cred
13/331	Creative Arts Special Topic 3E	credits 213151	Contemporary Sculpture	15 cred
	Creative Arts Special Topic 3E		Contemporary SculptureR 213204	
	Creative Arts Special Topic 3E	credits 213154	Contemporary Sculpture	15 cred
197332	Creative Arts Special Topic 3E	credits 213154 213155	Contemporary Sculpture	15 cred 15 cred
197332	Creative Arts Special Topic 3E	credits 213154 213155 credits 213254	Contemporary Sculpture R 213204 Contemporary Drawing Explorations in Drawing Drawing in Practice	15 cred 15 cred
197332	Creative Arts Special Topic 3E	credits 213154 213155 credits 213254 258 or	Contemporary Sculpture R 213204 Contemporary Drawing	15 cred 15 cred 15 cred
197332 197338	Creative Arts Special Topic 3E	credits 213154 213155 credits 213254 258 or 213255	Contemporary Sculpture R 213204 Contemporary Drawing	15 cred 15 cred 15 cred
197332 197338	Creative Arts Special Topic 3E 15 P Appraisal Required 15 Creative Arts Project 3A 15 P Appraisal Required 15 Interaction and Interface II 15 P 197238 or 198258 or 212258 or 213242 or 221258 or 222258 or 223224258 or 296258 R 197377 25 Service and Experience Design 15	credits 213154 213155 credits 213254 258 or 213255 credits	Contemporary Sculpture R 213204 Contemporary Drawing	15 credi 15 credi 15 credi 15 credi
197332 197338	Creative Arts Special Topic 3E	credits 213154 213155 credits 213254 258 or 213255 credits 258 or 213256	Contemporary Sculpture R 213204 Contemporary Drawing	15 cred 15 cred 15 cred 15 cred
197332 197338 197379	Creative Arts Special Topic 3E	213154 213155 213254 258 or 213255 258 or 213256 258 or 213256	Contemporary Sculpture R 213204 Contemporary Drawing	15 cred 15 cred 15 cred 15 cred 15 cred
197332 197338 197379	Creative Arts Special Topic 3E	credits 213154 213155 credits 213254 258 or 213255 credits 258 or 213256 credits 213256	Contemporary Sculpture R 213204 Contemporary Drawing Explorations in Drawing Drawing in Practice P 75 credits at 100 level from College of Creative Arts Drawing the Body II P 213155 or 197101 R 197200 Creative Arts Project 2A P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2B	15 credi 15 credi 15 credi 15 credi 15 credi
197332 197338 197379	Creative Arts Special Topic 3E	credits 213154 213155 credits 213254 258 or 213255 credits 258 or 213256 credits 213257 credits 213257	Contemporary Sculpture R 213204 Contemporary Drawing Explorations in Drawing Drawing in Practice P 75 credits at 100 level from College of Creative Arts Drawing the Body II P 213155 or 197101 R 197200 Creative Arts Project 2A. P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2B. P 75 credits at 100 level from College of Creative Arts	15 cred 15 cred 15 cred 15 cred 15 cred 15 cred
197332 197338 197379 197383	Creative Arts Special Topic 3E	credits 213154 213155 213254 258 or 213255 3 credits 213256 3 credits 213256 3 credits 213257 258 R 213258	Contemporary Sculpture R 213204 Contemporary Drawing	15 credi 15 credi 15 credi 15 credi 15 credi 15 credi
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197332 197338 197379 197383 197388 198124 198157 198158 198212	Creative Arts Special Topic 3E	credits 213154 213155 213254 258 or 213255 3 credits 213256 3 credits 213257 258 R 213258 3 credits 213258 4 credits 213262 5 credits 213311 5 credits 213356 6 credits 213356 7 credits 213358	Contemporary Sculpture R 213204 Contemporary Drawing Explorations in Drawing Drawing in Practice P 75 credits at 100 level from College of Creative Arts Drawing the Body II P 213155 or 197101 R 197200 Creative Arts Project 2A P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2B P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2C P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2C P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2D P 75 credits at 100-level from College of Creative Arts Creative Arts Project 3B P Appraisal Required Creative Arts Project 3C P 75 credits at 200 level from College of Creative Arts Fine Arts Internship P 60 credits at 200 level from the College of Creative Arts R 213412	15 credi 15 credi
197332 197338 197379 197383 197388 198124 198157 198158 198212	Creative Arts Special Topic 3E	credits 213154 213155 213254 258 or 213255 3 credits 213256 3 credits 213257 258 R 213258 3 credits 213258 4 credits 213262 5 credits 213311 5 credits 213356 6 credits 213356 7 credits 213358	Contemporary Sculpture R 213204 Contemporary Drawing Explorations in Drawing Drawing in Practice P 75 credits at 100 level from College of Creative Arts Drawing the Body II P 213155 or 197101 R 197200 Creative Arts Project 2A P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2B P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2C P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2C P 75 credits at 100 level from College of Creative Arts Creative Arts Project 2D P 75 credits at 100-level from College of Creative Arts Creative Arts Project 3B P Appraisal Required Creative Arts Project 3C P 75 credits at 200 level from College of Creative Arts Fine Arts Internship P 60 credits at 200 level from the College of Creative Arts R 213412	15 cred 15 cred
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	Photography Studio 1.2: Introduction to the Darkroom		223264	Textile Design 2.2: Intro to Print, Colouration and Pattern	15 credits
221220	P 75 credits at 100 level	. 15 cicuits	223265	Textile Design 2.3: Intro to Weave	15 credits
221221	Photography and Digital Practices I	.15 credits		R 223258	
	P 75 credits at 100 level R 221272		223266	Textile Design 2.4: Digital Textile Print and Application	15 credits
221222	Photography and the Darkroom	.15 credits	000004	R 223258	45
221262	P 75 credits at 100 level R 221271 Photography Studio 2.1: Attributes of Light	15 orodite	223301	Contemporary Wallcoverings	
221203	P 221157 or 22158 R 221257	. 15 Cleuits		or 223258 or 224258 or 296258)	JI ZZ3ZU1
221264	Photography Studio 2.2: Fact and Fantasy	15 credits	223312	Textile Print Project	15 credits
221201	P 221157 R 221257	. To orounto	220012	R 223313	To diodito
221265	Photography Studio 2.3: The Living Archive	.15 credits	223367	Textile Design 3.1: Advanced Textile Structures	15 credits
	R 221258			P 223263 or 223265 R 223357	
221266	Photography Studio 2.4: Photography, Representation and the Gaze	15 credits	223368	Textile Design 3.2: Advanced Textile Print for Collection and Industry	,
004000	R 221258	45 00	004455	P one of: 223266 223265 223264 223263 R 223357	
221320	Photography and the Body		22415/	Spatial Design 1.1: An Introduction	15 credits
	P 221157 or 198258 or 212258 or 213242 or 221258 or 222258 or 2 224258	Z3Z58 0F	22/150	R 197131 Spatial Design 1.2: Immersive Experiences	15 crodite
221321	Photography and Digital Practices II	15 credits		Design for Performance	
221021	P 221221 or 221257 or 221258	. To Ground	227207	P 75 credits at 100 level R 226xxx courses	To crounts
221322	Photography and the Advanced Darkroom	.15 credits	224205	Design for Display	15 credits
	P 1 of 221222 or 221258			P 75 credits at 100 level R 197205	
221367	Photography Studio 3.1: The Photobook and Narrative		224263	Spatial Design 2.1: Place and Community	15 credits
	P 221157 or 221158 or 221263 or 221264 or 221265 or 221266 R 22			P 224157 or 224158 R 224257	
221368	Photography Studio 3.2: Post Photography	.15 credits	224264	Spatial Design 2.2: Producing Atmospheres	15 credits
222104	P 22157 or 221158 or 221263 or 221264 R 221357	15 orodita	224265	P 224157 or 224158 R 224257 Spatial Design 2 3: Adoptive Interiors	15 orodita
	Printmaking	. 15 CIEUILS	224203	Spatial Design 2.3: Adaptive Interiors	15 CIEUILS
	Visual Communication Design 1.1: Introduction to Graphic Design	15 credits	224266	Spatial Design 2.4: Material Matters	15 credits
	R 197131			P 224157 or 224158 R 224258	
222158	Visual Communication Design 1.2: Introduction to Typography	.15 credits	224367	Spatial Design 3.1: Regenerative Practices	15 credits
	R 197131, 222100			P 15 credits from 2242xx courses R 224357	
222159	Visual Communication Design 1.3: Introduction to User Experience		224368	Spatial Design 3.2: Spatial Agency	15 credits
000000	and Interactivity		007447	P 15 credits from 2242xx courses R 224357	45 0
222208	P 75 credits at 100 level	. 15 credits	23/11/	Māori Art and Design Studio I - Toi Atea	15 credits
222215	Brand Communication	15 credits	237131	Art, Culture and Contexts	15 credits
222210	P 75 credits at 100 level from College of Creative Arts or 75 credits		207101	R 237102	To crounts
	level including 115116 or 115104	at 100	237217	Māori Art and Design Studio IIA - Toi Atea	15 credits
222225	Narrative Illustration	.15 credits		P 197117 or 237117 R 197217	
	P 75 credits at 100 level from College of Creative Arts		237218	Māori Art and Design Studio IIB - Toi Atea	15 credits
222232	Illustrated Characters	.15 credits	007004	P 197117 or 237117 R 197218	45
222249	P 75 credits at 100 level from College of Creative Arts Typographic Systems	15 crodite		Critical Perspectives on Contemporary Art	15 crears
222240	P 75 credits at 100 level from College of Creative Arts including 222	7158		Māori Art and Design Studio IIIA - Toi Atea	15 credits
222326	Sequential Art			P 197217 or 197218 or 237217 or 237218 R 197317	
	P 198258 or 212258 or 213242 or 221258 or 222220 or 222230 or 2	22258 or	237318	Māori Art and Design Studio IIIB - Toi Atea	15 credits
	223258 or 224258 or 296258			P 197217 or 197218 or 237217 or 237218 R 197318	
222333	Concept Design for Imaginary Worlds	.15 credits	237331	Critical Understandings of Contemporary Art	15 credits
000047	P 296257 or 222232 or 222225 or Appraisal Required	45	000405	P 15 credits from 237231, 289200, 150206, 133257, 197239	45
222347	Editorial Design			Explorations in Narrative	
	213242 221257, 221258, 222257, 222258, 223257, 223258, 224257			Explorations in Image and Meaning	
	296257, 296258	, 22-1200,		Concept Design 1.1: Imagine	
222348	Narrative Information Design	.15 credits		Concept Design 1.2: Worldbuilding	
	P 222.158 OR 222.248, AND one of 198257, 198258, 212257, 21225	58,		Concept Design 2.1: Character and Environment	
	213241,213242221257,221258,222257,222258,223257,223258	, 224257,		P 1 of 296157 296158 R 296257	
	224258, 296257, 296258		296264	Concept Design 2.2: Prop and Creature	15 credits
222367	Visual Communication Design 3.1: Editorial Design and Production.	.15 credits	000005	P 1 of: 296157 296158 or permission from the lecturer R 296257	45
222260	P 15 credits from 2222xx courses R 222357 Visual Communication Design 3.2: Brand Communication Identity a	nd	296265	Concept Design 2.3: Visualisation	15 credits
222300	Narrative		296266	Concept Design 2.4 Design for Fabrication	15 credits
	P 15 credits from 2222xx courses R 222357	. 10 Ground	230200	P 296157 or 296158 or permission course coordinator R 296258	10 GIGUILS
222369	Visual Communication Design 3.3: User Experience Design: Service	١,	296367	Concept Design 3.1 Concepting Film and Animation	15 credits
	Experience and Interaction			P At least 15 credits at 200 level with a 296 prefix or permission c	
	P 15 credits from 2222xx courses R 222357			coordinator R 296357	
223157	Textile Design 1.1: Interwoven Structures	.15 credits	296368	Concept Design 3.2: Concepting Game and Location-Based Experie	
000450	R 197133	15 - 21		P 15 credits at 200 level with a 296 prefix or permission course co	
	Textile Design 1.2: Surface Design, Colour and Screen Print		200157	296357	
ZZ3ZU/	Materials Lab	. 10 credits	79019/	IUI ALEd T	io credits
223211	Fashion Textiles	.15 credits			
	P 75 credits at 100 level including 198157 or 212157 or 213157 or 2				
	221157 or 222157 or 222158 or 223157 or 224157 or 296157				
223263	Textile Design 2.1: Intro to Knit	.15 credits			
	R 223257				

15 cradite

The Degree of Bachelor of Earth and Environmental Science BEarthEnvSc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Earth and Environmental Science requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Earth and Environmental Science shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level;

and including:

- (c) core courses as defined by Schedule A to the Degree;
- (d) at least 300 credits from the Schedule to the Degree;
- (e) completion of one major;
- (f) attending block courses, Contact Workshops, field trips, workshops, tutorials and laboratories as required.

Specialisations

- 3. Candidates must complete a major by passing 120 credits in a major. The requirements for each major are specified in Schedule B to the Degree.
- 4. Approved majors are: Geoscience and Land and Water Science.
- 5. Candidates may include a minor in the Bachelor of Earth and Environmental Science.
- 6. The minor must be in a different discipline from the major.
- 7. Minors may be included from any other undergraduate degree within the University for which recognised minors are specified, in accordance with the requirements for the minor as specified in the regulations of the qualification from which the minor has been drawn.
- 8. A Bachelor of Earth and Environmental Science minor must include:
 - (a) 60 credits above 100 level;
 - (b) at least 30 credits at 300-level.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission,
 Qualification, and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Certificate in Science and Technology or Diploma in Science and
 Technology should they meet the relevant Qualification requirements.

Academic Progress

 $11. \ The \ general \ Unsatisfactory \ Academic \ Progress \ regulations \ will \ apply.$

Schedule for the Bachelor of Earth and Environmental Science

Core courses (180 credits from)

Compulsory courses (150 credits from)

	•	
121101	Climate and the Environment	15 credits
	R 121210 or 121311	
121213	Land and Water Science	15 credits
	P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 1452	22
123103	Chemistry for Modern Sciences	15 credits
	R 119153, 119158, 123103 may not be taken after 123101, 123102,	123104,
	123105, 123171 or 123172 have been passed.	
132111	Oranga Taiao, Oranga Tangata: Planning and the Environment	15 credits
161111	Applied Statistics	15 credits
	R 115101, 161101, 161120, 161122, 161130, 161140	
189151	Principles of Soil Science	15 credits
	P 247111 or 247113	
196101	Ecology, Evolution and Behaviour	15 credits
233105	Our Dynamic Earth	15 credits
	R 233101 and 145121	

233214	GIS and Spatial Statistics
	P 161111 or 161122 or 297101 R 233251, 233301
233303	Natural Hazards and Climate Change
15 credit	s from
160102	Algebra
	R 160112, 160133, 228172
160105	Methods of Mathematics
	R 160101, 160102, 160103, 160111, 160112, 160131, 160132, 160133,
	228171, 228172
15 credit	s from
247111	Science and Sustainability for Agriculture and Horticulture15 credits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102,
	247112, 247113, 247114
247113	Science and Sustainability for Science
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102,
	247111, 247112, 247114

Majors (120 credits from)

Geoscience (120 credits)

120 credits from

121200	Environmental Monitoring and Field Skills	15 credits
121310	Environmental Solutions	15 credits
	P 121210 R 121211	
233209	Earth's Critical Resources	15 credits
	P 233105 R 233211	
233215	Earth Surface Processes and Landforms	15 credits
	P 233105 R 233212	
233309	Earth's Changing Climate	15 credits
233313	Earth Systems	15 credits
	P (160101 or 160102 or 160105) and (233211 or 233212)	
233314	Remote Sensing and Earth Observation	15 credits
	P 233214 R 233301	
247220	Pūtaiao: Mātauranga and the Environment	15 credits
	121310 233209 233215 233309 233313 233314	233209 Earth's Critical Resources P 233105 R 233211 233215 Earth Surface Processes and Landforms P 233105 R 233212 233309 Earth's Changing Climate 233313 Earth Systems P (160101 or 160102 or 160105) and (233211 or 233212) 233314 Remote Sensing and Earth Observation

Land and Water Science (120 credits)

120 credits from

120 cre	edits from	
121200	Environmental Monitoring and Field Skills	15 credits
121214	Landscape and Human Ecology	15 credits
	P 196101	
121310	Environmental Solutions	15 credits
	P 121210 R 121211	
121313	Applied River Management	15 credits
	P 121213 or 145222	
188363	Applied Environmental Management	15 credits
189251	Soil Fertility Management	15 credits
	P 189151	
189362	Integrated Farm and Environmental Management	15 credits
	P 189251 or 121213	
247220	Pūtajao: Mātauranga and the Environment	15 credits

Minors (60 credits from)

Geoscience (60 credits)

Compulsory courses (45 credits from) 233215 Earth Surface Processes and Landforms

233309 Earth's Changing Climate 15 credits 233313 Earth Systems 15 credits P (160101 or 160102 or 160105) and (233211 or 233212) 15 credits from 233209 Earth's Critical Resources 15 credits P 233105 R 233211 233314 Remote Sensing and Earth Observation 15 credits P 233214 R 233301	233213	P 233105 R 233212	J CIEUILS
P (160101 or 160102 or 160105) and (233211 or 233212) 15 credits from 233209 Earth's Critical Resources	233309	Earth's Changing Climate	5 credits
15 credits from 233209 Earth's Critical Resources	233313	Earth Systems 11	5 credits
233209 Earth's Critical Resources		P (160101 or 160102 or 160105) and (233211 or 233212)	
P 233105 R 233211 233314 Remote Sensing and Earth Observation	15 cred	lits from	
233314 Remote Sensing and Earth Observation	233209	Earth's Critical Resources1	5 credits
		P 233105 R 233211	
P 233214 R 233301	233314	Remote Sensing and Earth Observation1	5 credits
		P 233214 R 233301	

Land and Water Science (60 credits)

Compulsory courses (45 credits from)

121313	Applied River Management	15 credits
	P 121213 or 145222	
188363	Applied Environmental Management	15 credits

15 credits from			
189251	Soil Fertility Management		
	P 189151		
189362	Integrated Farm and Environmental Management		
	P 189251 or 121213		

The Degree of Bachelor of Engineering

BE

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Qualification Requirements

1. Candidates who have passed all courses and completed all other requirements for a BE(Hons) but whose performance in the courses is deemed by the Academic Board, upon recommendation of the examiners, not to be of Honours standard will be awarded a degree of Bachelor of Engineering.

The Degree of Bachelor of Fine Arts BFA

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Fine Arts requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) be selected into the Qualification based partially on the assessment of a portfolio of work submitted by the applicant, and an interview at the discretion of the University.

Qualification Requirements

- Candidates for the Degree of Bachelor of Fine Arts shall follow a partsbased programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) Part 1, Part 2 and Part 3 as specified in Schedule A;
 - (b) elective courses from Schedule C to the Degree; and/or elective courses from Schedule C to the Degree of the Bachelor of Design with Honours or any other course.

and including:

- (c) not more than 180 credits at 100 level;
- (d) at least 90 credits at 200 level;
- (e) at least 90 credits at 300 level;
- 3. Notwithstanding Regulation 2, holders of a Massey University Diploma in Photography who are admitted to the Degree of Bachelor of Fine Arts may be permitted to credit up to 120 credits at 100 level and up to 75 credits at 200 level to the Bachelor of Fine Arts.

Specialisations

- 4. The Bachelor of Fine Arts is awarded with or without specialisation.
- 5. The specialisation available is: Mātauranga Toi Māori. Candidates can earn this specialisation by meeting the requirements set out in Schedule B.
- Candidates fulfilling the requirements of the specialisation under Regulation 5 may count up to 135 credits towards both the Mātauranga Toi Māori major and the Core.
- 7. Candidates may include a minor from any undergraduate degree within the University for which recognised minors are specified, in accordance with the following requirements:
 - (a) the overall balance of credits as specified in Regulation 2 are
 - (b) the minor must be in a different subject area from the major(s);
 - (c) where the minor is from another undergraduate degree the regulations of that programme for the minor will apply;
 - (d) no course may be credited to both a major and a minor.

Student Progression

- In order to progress to Part Two the candidate shall have passed a total of 75 credits at 100 level with at least 60 credits from the College of Creative Arts
- The Academic Board may grant exemptions to the requirements of Regulation 5 based on the subjects studied and prior performance of the student.

Completion Requirements

- 10. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Qualification requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an alternative creative arts qualification should they meet the relevant Qualification requirements.

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 13. Subject to any maximum time to completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Fine Arts with Honours prior to 1 January 2025 who have completed more than 300 credits and who are exiting into the Bachelor of Fine Arts, will complete the Bachelor of Fine Arts under the 2024 regulations. Candidates enrolled in the Bachelor of Fine Arts with Honours prior to 1 January 2025 who have completed up to 300 credits and who are exiting into the Bachelor of Fine Arts, will complete the Bachelor of Fine Arts in accordance with the 2025 regulations and may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule.
- 14. This transition expires 31 December 2030.
- 15. Subject to any maximum time to completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Fine Arts prior to 1 January 2025 who have completed more than 300 credits will complete the Bachelor of Fine Arts under the 2024 regulations. Candidates enrolled in the Bachelor of Fine Arts prior to 1 January 2025 who have completed up to 300 credits will complete the Bachelor of Fine Arts in accordance with the 2025 regulations and may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule.
- 16. This transition expires 31 December 2030. Schedule for the Bachelor of Fine Arts

..15 credits

Schedule A: Core courses

Critical Studies (At least 15 credits from)
133154 Music, People, Places

.....15 credits

Part One

100104	Music, People, Places	To dicuito
150100	R 133255	45 15
	Nga Hanga Whakairo: Traditional Māori Visual Art	
19/139	Design, Purpose, People and Place	15 credits
	R 237130	
237131	Art, Culture and Contexts	15 credits
	R 237102	
	Screen Arts, Creativity and Critical Thinking	15 credits
	onal Cultures (15 credits from)	
133180	Professional Cultures in Commercial Music 1	15 credits
	R 298160 289150 197190 213170	
197190	Professional Cultures in Design 1	15 credits
	R 298160 289150 133180 213170	
213170	Professional Cultures in Art 1	15 credits
	R 298160 289150 197190 133180	
289150	Professional Cultures in Screen Arts 1	15 credits
	R ringfencing required open to any students enrolled in any Crea	tive Arts
	qualification	
298160	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Prac	titioner
	R 133180 213170 197190 289150	
Explor	ations (At least 30 credits from)	
	Explorations in Visualisation	15 credits
	Explorations in Materials and Making	
	Explorations in Creative Coding and Media	
	Explorations in Digital Asset Creation	
	Explorations in Drawing	
	Explorations in Narrative	
	Explorations in Image and Meaning	
	Explorations in Colour and Context	
233127	Explorations in Colour and Context	15 Cieuits
Cara S	tudio (At least 30 credits from)	
	Fine Arts Studio 1.1: Art Lab	1E avadita
213137	R 197132	13 Cleuits
212150	Fine Arts Studio 1.2: Media and Processes	1E avadita
213108		15 credits
000457	R 197131 Toi Ātea 1	45 15
298157	IOI Atea I	15 creatts
Dort Tu	140	
Part Tv	vo	
Critica	I studies (At least 15 credits from)	1E aradita
Critica	I studies (At least 15 credits from) Music and Ethics	15 credits
Critica 133257	I studies (At least 15 credits from) Music and Ethics	
Critica 133257	I studies (At least 15 credits from) Music and Ethics	
Critica 133257 150206	I studies (At least 15 credits from) Music and Ethics	15 credits
Critica 133257 150206	I studies (At least 15 credits from) Music and Ethics	15 credits
Critica 133257 150206 197239	I studies (At least 15 credits from) Music and Ethics	15 credits
Critica 133257 150206 197239	I studies (At least 15 credits from) Music and Ethics P 15 credits from 150106, 133154, 197139, 237131, 289100 Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106 Design in the Pluriverse P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230 Critical Perspectives on Contemporary Art	15 credits
Critica 133257 150206 197239 237231	I studies (At least 15 credits from) Music and Ethics P 15 credits from 150106, 133154, 197139, 237131, 289100 Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106 Design in the Pluriverse P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230 Critical Perspectives on Contemporary Art P 15 credits from 150106, 237131, 289100, 133154, 197139	15 credits 15 credits
Critica 133257 150206 197239 237231	I studies (At least 15 credits from) Music and Ethics P 15 credits from 150106, 133154, 197139, 237131, 289100 Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106 Design in the Pluriverse P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230 Critical Perspectives on Contemporary Art P 15 credits from 150106, 237131, 289100, 133154, 197139 Screen Arts, Societies and Cultures	15 credits 15 credits
Critica 133257 150206 197239 237231 289200	I studies (At least 15 credits from) Music and Ethics P 15 credits from 150106, 133154, 197139, 237131, 289100 Ngā Momo Whakairo: Contemporary Māori Visual Art P 150106 Design in the Pluriverse P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230 Critical Perspectives on Contemporary Art P 15 credits from 150106, 237131, 289100, 133154, 197139 Screen Arts, Societies and Cultures P 15 credits from 150106, 133154, 197139, 237131, 289100	15 credits 15 credits
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Critica 133257 150206 197239 237231 289200 Professi 133280 197290 213270 289250 298260	I studies (At least 15 credits from) Music and Ethics. P 15 credits from 150106, 133154, 197139, 237131, 289100 Ngā Momo Whakairo: Contemporary Māori Visual Art. P 150106 Design in the Pluriverse. P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230 Critical Perspectives on Contemporary Art. P 15 credits from 150106, 237131, 289100, 133154, 197139 Screen Arts, Societies and Cultures. P 15 credits from 150106, 133154, 197139, 237131, 289100 Conal Cultures (15 credits from) Professional Cultures in Commercial Music 2. P one of: 298160 289150 197190 213170 133180 133152 R 298260 197290 213270 Professional Cultures in Design 2. P One of: 298160 289150 197190 213170 133180 237130 R 298260 213270 133280 Professional Cultures in Art 2. P One of: 298160 289150 197190 237130 213170 133180 R 298260 197290 133280 Professional Cultures in Screen Arts 2. P 15 credits from 133180, 197190, 213170, 289150 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Co P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289260	15 credits15 credits
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Critica 133257 150206 197239 237231 289200 Professi 133280 197290 213270 289250 298260 Core S 213241	I studies (At least 15 credits from) Music and Ethics	15 credits15 credits

213244	Fine Arts Studio 2.2: Exhibition	15 credits
200262	R 213242 Toj Atea 2	1E orodito
298203	P 298157	15 crears
Part Th	ree	
Critica	l Studies (At least 15 credits from)	
133355	Music, Politics, Economies	15 credits
107000	P 15 credits from 237231, 133257, 289200, 150206, 197239	15
19/339	Transformation: Discourse in Design	
237331	Critical Understandings of Contemporary Art	
	P 15 credits from 237231, 289200, 150206, 133257, 197239	
289300	Locating a Critical Screen Practice	15 credits
298330	Cosmological Narratives within Māori Creative Expression	15 credits
	P 1 of 150206; 237230; 237231; 133257; 289200	
	onal Cultures (15 credits from) Professional Cultures in Commercial Music 3	15 15
133380	Professional Cultures in Commercial Music 3	
	197390 213370	00 200000
197390	Professional Cultures in Design 3	
	P One of: 213270 298260 289250 197290 133280 237230 R 2893 133380 213370	5U 298360
213370	Professional Cultures in Art 3	15 credits
	P One of: 213270 298260 289250 197290 133280 237230 R 2893	50 298360
200250	197390 133380 Professional Cultures in Screen Arts 3	15
289350	P 15 credits from 289250, 133280, 197290, 213270, 298260	15 creatts
298360	Mātauranga Toi Māori 3: Creative Innovation and Community Lea	
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 28	
	197390 213370	15 credits
	udios (At least 60 credits from)	
213341	Fine Arts Studio 3.3: Practice	30 credits
212242	P 213241 R 213300, 213351 Fine Arts Studio 3.1: Project	1E orodita
213343	P One of: 213241 or 213243 or 213244 R 213342	13 (184118
213344	Fine Arts Studio 3.2: Public Exhibition	15 credits
200267	P 213241 or 213243 or 213244 R 213342	1E orodito
298307	Toi Atea 3 P 298263	15 credits
Schedul	e B: Specialisations	
B.# = 4	T. 188=: (40F 1/4.)	
	ranga Toi Māori (135 credits) t 135 credits from	
	Nga Hanga Whakairo: Traditional Māori Visual Art	15 credits
150206	Ngā Momo Whakairo: Contemporary Māori Visual Art	15 credits
200157	P 150106 Toi Ātea 1	1E orodito
	Mătauranga Toi Măori 1: Măori Practices as a Măori Creative Pra	
	R 133180 213170 197190 289150	15 credits
298260	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural C	,
	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 28 197290 213270 133280	
298263	Toi Atea 2	
	P 298157	
298330	Cosmological Narratives within Māori Creative Expression	15 credits
298360	P 1 of 150206; 237230; 237231; 133257; 289200 Mātauranga Toi Māori 3: Creative Innovation and Community Lea	adershin
200000	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289	
	197390 213370	
298367	Toi Atea 3	15 credits
	1 200200	
	e C: Elective Courses	
	Painting R 213203	15 credits
	11 (11 (11)	

R 213203

R 213204 213154 Contemporary Drawing...

R 213242

213151 Contemporary Sculpture

213155Explorations in Drawing15 credits213243Fine Arts Studio 2.1: Project15 credits

213244	Fine Arts Studio 2.2: Exhibition	15 credits
	R 213242	
213254	Drawing in Practice	15 credits
	P 75 credits at 100 level from College of Creative Arts	
213255	Drawing the Body II	15 credits
	P 213155 or 197101 R 197200	
213256	Creative Arts Project 2A	15 credits
	P 75 credits at 100 level from College of Creative Arts	
213257	Creative Arts Project 2B	15 credits
	P 75 credits at 100 level from College of Creative Arts	
213258	Creative Arts Project 2C	15 credits
	P 75 credits at 100 level from College of Creative Arts	
213262	Creative Arts Project 2D	15 credits
	P 75 credits at 100-level from College of Creative Arts	

213311	Creative Arts Project 3B	15 credits
	P Appraisal Required	
213343	Fine Arts Studio 3.1: Project	15 credits
	P One of: 213241 or 213243 or 213244 R 213342	
213344	Fine Arts Studio 3.2: Public Exhibition	15 credits
	P 213241 or 213243 or 213244 R 213342	
213355	Drawing the Body III	15 credits
	P 213255 or 197200 R 197301	
213356	Creative Arts Project 3C	15 credits
	P 75 credits at 200 level from College of Creative Arts	
213358	Fine Arts Internship	15 credits
	P 60 credits at 200 level from the College of Creative Arts R 2134	12

The Degree of Bachelor of Food Technology BFoodTech

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Qualification Requirements

Candidates who have passed all courses and completed all other requirements for a BFoodTech(Hons) but whose performance in the courses is deemed by the Academic Board, upon recommendation of the examiners, not to be of Honours standard will be awarded a degree of Bachelor of Food Technology.

The Degree of Bachelor of Health Science BHIthSc

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Health Science requires that the candidate will meet the University admission requirements as specified.
- In addition to Regulation 1, admission to the Degree of Bachelor of Health Science (Mental Health and Addiction) requires candidates to be selected into the programme.

Qualification Requirements

- 3. Candidates for the Degree of Bachelor of Health Science shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits as defined by the Schedule for the Bachelor of Health Science degree, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level; and including:
 - (c) the core courses as defined by Schedule A for the Qualification;
 - (d) completion of one major;
 - (e) attending field trips, studios, workshops, tutorials and laboratories as required.
- 4. Notwithstanding Regulation 3(c), candidates completing the Degree of Bachelor of Health Science with a major in Psychology must substitute 175203 Introduction to Psychological Research for core course 214212 Research Methods in the Health Sciences.
- 5. Candidates completing the Degree of Bachelor of Health Science with a major in Mental Health and Addiction wishing to meet the accreditation requirements in Mental Health and Addiction are required to complete 250320, Work Integrated Learning in the Health Sciences and 147204, Whakamahi: Introduction to Mental Health and Addiction Placement as their Schedule C elective courses. Prior to enrolling in 147204 and 250320 candidates will be required to undertake a further selection process as approved by the Programme Leader and/or Major Leader.

Specialisations

Candidates must complete a major by passing at least 120 credits in a specialisation including at least 120 credits above 100 level of which at

- least 60 credits must be at 300 level. The requirements for each major are set out in Schedule B for the Qualification.
- Approved majors are: Environmental Health, Health Promotion, Health Services Navigation*, Integrated Human Health, Mental Health and Addiction, Occupational Health and Safety, and Psychology.

Student Progression

8. The Academic Board may, under such conditions as it may determine and taking into account the recommendations of the examiners, admit any candidate to a supplementary privilege (normally an examination) where available in a course in which the candidate failed to gain a pass.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology or the Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

- 11. The general Unsatisfactory Academic Progress regulations will apply.
- 12. Notwithstanding Regulation 11, the following will lead to exclusion from the Mental Health and Addiction specialisation:
 - (a) Failure to obtain a pass in either 147204 or 250320 on the second attempt.
 - (b) Persons excluded under clause 12 (a) will only be re-admitted to the Mental Health and Addiction specialisation with approval of the Academic Board, which may be declined, or granted under such conditions as it may determine.

Transitional Provisions

- 13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Integrated Human Health major prior to 1 January 2023 who have successfully completed 214231 may substitute this for 147202 in order to fulfil the qualification and academic requirements until 31 December 2026.
- 14. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Integrated Human Health major prior to 1 January 2025 who have successfully completed courses

...15 credits

- 214331 may substitute this for 151334; and 252201 may substitute this for 194241. These transition arrangements expire 31 December 2027.
- 15. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Health Promotion major prior to 1 January 2025 who have successfully completed courses 150201 may substitute this for 152252; and 231306 may substitute this for 147317. These transition arrangements expire 31 December 2027.
- 16. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Occupational Health and Safety major prior to 1 January 2025 who have successfully completed 251272 may substitute this for 214213. These transition arrangements expire 31 December 2027.

Regulation Notes

* No New Enrolments. Candidates enrolled in the Bachelor of Health Science major in Health Services Navigation prior to 1 January 2024 who have successfully completed at least 30 credits towards the major requirements, will be able to complete the qualification under previous regulations, or will be transferred to an alternative major or qualification, or exited, by 31 December 2025.

Schedule for the Bachelor of Health Science

Schedule A: Core courses (210 credits from)

			-	
Compulsory	courses	(165)	credits	from)

150112	Hauora langata: Foundations of Māori Health	15 credits
150202	Mauri ora: Māori Wellbeing and Vitality	15 credits
	P 15 credits from 1501xx	
214101	Human Bioscience: Normal Body Function	15 credits
	R 194101, 117155	
214102	Applied Sciences for Health Professionals	15 credits
214201	Human Bioscience: Impaired Body Function	15 credits
	P (214101 and 214102) OR (162101; and 194101 or 117155 or 21	4101)
231106	Introduction to Public Health	15 credits
231107	Social Determinants of Health	15 credits
250100	Health Communication	15 credits
250205	Principles and Practice of Epidemiology	15 credits
250303	Systems Thinking and Design for Health	15 credits
	R 250301	
250331	Health of Communities	15 credits

15 credits from

Either

214212	Research Methods in the Health Sciences	15 credits
Or Psy	chology Major only	
175203	Introduction to Psychological Research	15 credits
	P 175102	

30 credits from

147101	Rehabilitation Studies	.15 credits
147102	Whakapiri: Engagement in Mental Health and Addiction Work	.15 credits
151131	Introduction to Food and Nutrition	.15 credits
	R 141101, 151232, 151344, 214131	
175101	Psychology as a Social Science	.15 credits
175102	Psychology as a Natural Science	.15 credits
179155	A Foundation of Interpersonal Skills for the Helping Professions	.15 credits
234121	Functional Anatomy	.15 credits
	R 214170	
234141	Introduction to Human Movement and Hauora	.15 credits
	R 274104	

Schedule B: Specialisations

Majors

Environmental Health (120 credits)

Compulsory courses (120 credits from)

214213	Toxic Substances, Human Health and the Environment	15 credits
214215	Food Safety and Human Health	15 credits
214216	Environmental and Public Health Law	15 credits
214301	Environmental Health Risk Management for Disasters	15 credits
214311	Epidemiology and Communicable Diseases	15 credits
214312	Environmental Monitoring and Investigative Methods	15 credits
214314	Water and Waste Treatment	15 credits
214316	Bio-Physical Effects of Noise and Vibration	15 credits

Health Promotion (120 credits)

Compulsory courses (120 credits from)

147202	Mental Health Promotion	15 credits
	P 147102	
147317	Disability in Society	15 credits
	R 250317	
150302	Whānau ora: Principles of Flourishing Whānau	15 credits
	P 15 credits from 1502xx (and 45 credits at 200 level)	
152252	Project Management	15 credits
179230	Tangata Moana Perspectives and Practices for Transformation	15 credits
231200	Navigating Health Promotion	15 credits
231307	Intervention Design	15 credits
	P 214212	
231308	Health Promotion Advocacy	15 credits
	•	

Health Services Navigation (120 credits)

No new enrolments

Compulsory courses (120 credits from)

115212 Fundamentals of Leadership and Teamwork...

	P 90 credits at 100 level	
147201	Issues in Rehabilitation	15 credits
147202	Mental Health Promotion	15 credits
	P 147102	
147302	Alcohol, Other Drugs and Addiction	15 credits
147304	Health Services Navigation	15 credits
147317	Disability in Society	15 credits
	R 250317	
152250	Managing Organisations	15 credits
	R 152200	
231308	Health Promotion Advocacy	15 credits

Integrated Human Health (120 credits)

Compulsory courses (120 credits from)

147202	Mental Health Promotion	15 credits
	P 147102	
151334	Nutrition Communication and Promotion	15 credits
	P 151131	
194241	Physiological Control Systems	15 credits
	P 194101 or 214101 or 117155 or 199103	
231200	Navigating Health Promotion	15 credits
231307	Intervention Design	15 credits
	P 214212	
231308	Health Promotion Advocacy	15 credits
234223	Exercise Physiology	15 credits
	P 234121 or 214101 or 194101 R 234203	
252301	Sleep, Health and Performance	15 credits
	P 252201	

Mental Health and Addiction (120 credits)

Compulsory courses (120 credits from)

147202	Mental Health Promotion	its
147302	Alcohol, Other Drugs and Addiction	its
147305	Whakamana: Change Agency in Mental Health and Addiction 15 cred P 150235	its
150235	Whakamārama: Approaches to Māori Mental Health and Addiction 15 credi P 147102	its
150302	Whānau ora: Principles of Flourishing Whānau	its
179210	A Relational Framework for Social Work Theory and Practice15 credit P 179155 and (179110 or 147102)	its
179230	Tangata Moana Perspectives and Practices for Transformation15 cred	its
179310	Integrated Social Work Practice - Decolonising Social Work15 credit P 179210	its

Occupational Health and Safety (120 credits)

Compulsory courses (120 credits from)

114240	Organisational Behaviour	15 credits
128300	Human Factors and Ergonomics: Work, Performance, Health and D)esign
		15 credits
214213	Toxic Substances, Human Health and the Environment	15 credits
214316	Bio-Physical Effects of Noise and Vibration	15 credits
251271	Occupational Health and Safety I	15 credits
251370	Health and Safety Auditing	15 credits
251372	Occupational Hygiene	15 credits
	P 251271 and 251272 or 114271 and 114272	

51374	Project in Occupational Health and Safety	.15 credits
sycho	logy (120 credits)	
ompu	ılsory courses (120 credits from)	
75201	Social Psychology	.15 credits
75205	Brain and Behaviour	.15 credits
	P 175102	
75206	Memory and Cognition	.15 credits
	P 175102	
75210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in	
	Psychology	.15 credits
	R 175312	
75301	Community Psychology	.15 credits
	P 175203	
75302	Introduction to Clinical Psychology	.15 credits
	P 175203	
75306	Assessment of Individual Differences	.15 credits
	P 175203	
75317	Health Psychology	.15 credits
	P 175203	
	sycho fompu 75201 75205 75206 75210 75301 75302	sychology (120 credits) fompulsory courses (120 credits from) 75201 Social Psychology 75205 Brain and Behaviour P 175102 75206 Memory and Cognition P 175102 75210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 75301 Community Psychology P 175203 75302 Introduction to Clinical Psychology P 175203 75306 Assessment of Individual Differences P 175203 75317 Health Psychology

Schedule C: Electives (30 credits from)					
145216	Urban Environments	15 credits			
147204	Whakamahi: Introduction to Mental Health and Addiction Placer	ment			
	P 147102 and 150235	15 credits			
147302	Alcohol, Other Drugs and Addiction	15 credits			
150103	Nau mai e noho: Engaging with Māori	15 credits			
175303	The Practice of Psychological ResearchP 175203	15 credits			
175309	Forensic PsychologyP 175203	15 credits			
175311	P 175203	15 credits			
175318	Conducting Psychological ResearchP 175203	15 credits			
175345	Organisational PsychologyP 175203	15 credits			
179320	Community Development	15 credits			
234331	Sport and Physical Activity in the Social Context	15 credits			
250320	Work Integrated Learning in Health Sciences	15 credits			
Approve	Approved elective course from the Bachelor of Health Science schedule.				

The Degree of Bachelor of Horticultural Science BHortSci

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Degree of Bachelor of Horticultural Science requires that the candidate will meet the University admission requirements as specified.
- 2. In all cases, if English is not the applicant's first language and the admission requirements were not completed at an educational institution where English is the medium of instruction, the applicant shall have achieved an IELTS of 6.5 with no band less than 6.0.

Qualification Requirements

- 3. Candidates for the Degree of Bachelor of Horticultural Science shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level;
 - and including:
 - (c) the courses defined by the Schedule for the Qualification;
 - (d) the remaining courses selected from any undergraduate courses offered by the University;
 - (e) attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 4. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit subjects for either a New Zealand University Diploma in Farm Management or a New Zealand Diploma in Horticultural Management or subjects for some other recognised tertiary qualification may be cross-credited with specified or unspecified courses not exceeding a total of 120 credits.

Specialisations

5. The Degree of Bachelor of Horticultural Science is awarded without specialisation.

Academic Requirements

6. Candidates must complete to the satisfaction of the Academic Board two 13-week periods of practical work experience and a total of not less than 26 weeks of approved practical work experience in accordance with the following courses:

119150 Practicum I (0 credits)

119250 Practicum II (0 credits)

P 119150

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 10. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, all candidates enrolled in the Bachelor of Horticultural Science prior to 1 January 2022 who have successfully completed 199310 may substitute this course for one of 114241, 115212 or 120219 until 31 December 2025
- 11. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Horticultural Science prior to 1 January 2023 who have successfully completed 123103 may substitute this for 196101 or 233105 until 31 December 2026.

Schedule for the Bachelor of Horticultural Science

Core courses (255 credits from)

112248	Food and Agribusiness Value Chains P 119180	15 credits
115113	Economics for Business	15 credits
119120	Plants for Agriculture and Horticulture	15 credits
119150	Practicum I	0 credits
119180	Introduction to Agribusiness	15 credits
119250	Practicum IIP 119150	0 credits
119270	Policy, Regulation and Government in Primary Industry	15 credits
119281	Decision Tools for Primary Industries P 119180 or 117155	15 credits
119373	Integrative Studies P 119250	15 credits
119381	Decision-Making in Primary IndustryP 119281	15 credits
120101	Plant Biology	15 credits
161140	Agri-Statistics	15 credits
	R 161100, 161101, 161111, 161120, 161122, 161130, 115101, 19297101	95101,

189151	Principles of Soil Science		
	P 247111 or 247113	114241 Principles of Human Resources Management	
189251	Soil Fertility Management	115212 Fundamentals of Leadership and Teamwork	redits
247111	Science and Sustainability for Agriculture and Horticulture15 credits	120219 Plants and People15 ci	redits
	R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102, 247112, 247113, 247114	138255 Applied Engineering in Agriculture and Horticulture Systems15 ci	
284201	Horticultural Production Systems	Compulsory course selections (45 credits from)	
	P 119281 R 119258	112301 International Food and Agribusiness Strategies	redits
284301	Horticultural Crop Development & Yield		
	P 284201	P One of (120201, 120218, 120219, 196205, 196207 or 203210)	
284342	Horticultural Productivity and Quality	120306 Plant Improvement	redits
	P 120217 or 284201	P 203210 or 284201 R 120304	
285201	Understanding Plant Protection	138301 Precision Agriculture Technologies	redits
	P 119120 or 120101 or 283101 or 284101 R 171284	189362 Integrated Farm and Environmental Management	redits
Compuls	ory course selections (At least 15 credits from)	235312 Case Studies in Māori Agribusiness	redits
	Ecology, Evolution and Behaviour		
	Our Dynamic Earth		redits
	R 233101 and 145121	P 119120	

The Degree of Bachelor of Information Sciences BInfSc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Information Sciences requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Information Sciences shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level;
 - and including:
 - (c) core courses as set out in Schedule A for the Qualification;
 - (d) at least one major or joint major;
 - (e) attending field trips, workshops, tutorials and laboratories as required.
- 3. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit an NZQF recognised Level 6 diploma in a relevant subject, or equivalent, may be granted specified or unspecified credit not exceeding a total of 240 credits. The credit granted will be determined by Academic Board after taking into account the areas of study, the quantum of study and the standard of pass attained.
- 4. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit an NZQF recognised Level 5 diploma in a relevant subject, or equivalent, may be granted specified or unspecified credit not exceeding a total of 60 credits. The credit granted will be determined by Academic Board after taking into account the areas of study, the quantum of study and the standard of pass attained.

Specialisations

- Candidates may complete a major by fulfilling the requirements for a major or joint major as set out in Schedule B for the Qualification.
- Majors available are: Computer Science, Data Science, Information Technology and Information Systems.
- 7. Joint Major available is Software Engineering.
- 8. Candidates may complete a double major in the qualification subject to the following:
 - (a) the qualification requirements regarding core courses are met;
 - (b) the requirements of both majors are met.
 - (c) Notwithstanding Regulation 8(b), candidates completing a double major are required to complete a capstone course from one of the majors; the other capstone course may be waived.
 - (d) A joint major may not be included as part of a double major.

- Candidates may include a minor in the qualification subject to the following:
 - (a) the minor must be in a different subject area from the major;
 - (b) no course may be credited to both a major and a minor;
 - the minor may be included from any undergraduate degree within the University for which recognised minors are specified;
 - (d) where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.
- 10. Minors available within the Degree of Bachelor of Information Sciences are: Business, Computer Science, Data Science, Games Programming, Information Technology, and Information Systems; the requirements for which are specified in Schedule B for the Qualification.

Completion Requirements

- 11. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 12. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded either the
 Certificate in Science and Technology or the Diploma in Science and
 Technology should they meet the relevant Qualification requirements.

Academic Progress

13. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 14. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, all candidates who commenced study towards the Bachelor of Information Sciences prior to 1 January 2022 will be permitted to substitute 159171, if already completed, for 159100 or 159101, and 159172, if already completed, for 159102, until 31 December 2026.
- 15. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Information Sciences prior to 1 January 2024 may substitute 161122 if successfully completed for 297101. Candidates enrolled in the Information Technology, Software Engineering or Data Science Majors and/or the Data Science Minor prior to 1 January 2024 may substitute 158222 if successfully completed for 297201 and 158333 if successfully completed for 297301.
- 16. These transition arrangements expire 31 December 2028.
- 17. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Information Sciences (Computer Science) prior to 1 January 2025 may substitute 159356 if successfully completed for 159333. Candidates enrolled in the Data Science major may substitute 158383 if successfully completed for 159333. Candidates enrolled in the Information Technology may substitute 158383 if successfully completed for any 300-level within the Information Technology Schedule they have not taken.
- 18. These transition arrangements expire 31 December 2028.

Schedule A: Core courses

247111, 247113, 247114

15 credits from

15 credits from

15 credits from

15 credits from

160101 Calculus

30 credits from)

Majors

60 credits from

P 159102

P 159234

P 159101

60 credits from

R 159101

R 159100

161111 Applied Statistics

R 161122

Engineering (15 credits from)

P 159100 or 159101

160105 Methods of Mathematics....

228171, 228172

Schedule B: Specialisations

Computer Science (120 credits)

P 159102 R 159271

P 159102 R 159360

P 159102 R 159202

P 159234 or 159235

P 159201 or 159202 R 159331

P 159201 or 159234 R 159334, 159335, 159354, 159355

159342 Operating Systems and Networks......

P 159102 R 159233, 159270

R 160112, 160133, 228172 160102 Algebra

R 115107, 157150, 157100

Schedule for the Bachelor of Information Sciences P 159261 Data Science (135 credits) R 247177, 141111, 141112, 228111, 228112, 247155, 119155, 246102, Compulsory courses (45 credits from) 158337 Database Development.....15 credits P One of 1582xx or 1592xx R 158247 297201 Data Wrangling and Machine Learning...... P 297101 or 161122 or (one of 159101, 159100 and one of 1611xx, 160101, 160102) R 158222 P 158222 or 297201 R 158333 **Subject Courses** At least 30 credits from15 credits Any 1612xx Courses R 115101, 161101, 161120, 161122, 161130, 161140 At least 15 credits from Any 1613xx courses At least 15 credits from 158258 Web Development...... P 1581xx or 1591xx R 158256 1573xx, 1583xx, 1593xx, 1603xx, 1613xx, 2973xx P 159102 R 159271 For the major in Computer Science or for the joint major in Software At least 15 credits from 158326 Software Construction..... For the majors in Computer Science or Data Science, or for the joint P 159201 or 159234 R 159372 Compulsory capstone course (15 credits from) major in Software Engineering (15 credits from) R 160112, 160133, 228172 P Three (3) of 1592xx, 1582xx or 2972xx and Appraisal Required R 159356 R 160101, 160102, 160103, 160111, 160112, 160131, 160132, 160133, Information Systems (120 credits) 200-level courses (60 credits from) Between 30 and 45 credits from For the majors in Information Systems or Information Technology (At least R 157242 Between 15 and 30 credits from 158235 Networks, Security and Privacy..... P 1581xx or 1591xx or 157150 or 157151 or 115107 P One of 1571xx or 1581xx or 1591xx 158258 Web Development..... P 1581xx or 1591xx R 158256 300-level courses (60 credits from) Between 30 and 45 credits from P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx R 57301, 157373, 157341 P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx Between 15 and 30 credits from P One of 1582xx or 1592xx R 158247 P 1572xx or 1582xx or 1592xx Information Technology (120 credits) 200-level courses (60 credits from) Between 45 and 60 credits from 159302 Artificial Intelligence 15 credits P 159201 or 159234 R 159372 15 credits 159333 Programming Project 15 credits 158225 Systems Analysis and Modelling P 157150 or 157151 or 115107 or 1581xx or 1591xx R 158254 P Three (3) of 1592xx, 1582xx or 2972xx and Appraisal Required R 159356 P 1581xx or 1591xx or 157150 or 157151 or 115107 P One of 1571xx or 1581xx or 1591xx

P 1581xx or 1591xx R 158256

160102) R 158222

.....15 credits

P 1581xx or 1591xx R 158256

297201 Data Wrangling and Machine Learning.......15 credits

P 297101 or 161122 or (one of 159101, 159100 and one of 1611xx, 160101,

197796 Moreuro and Association December (1978) Secretaria (1979) Secretaria (1	No mo	re than 15 credits from		Compulsory capstone course (15 credits from)	
15,7248 Section March Recorate for Beneares 15 and			15 credits		edits
15/274 Chromatery formed for Polyaminators 15 credits F10225 18 15033 18 150					
Services Secretar Secretary Secr					
Minors M				P 159251 R 159333	
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Business (Bornellist) Statistics Stati			15 orodite	Wilnors	
183815 But Internet of Things and Olbad Competing 15 codes	100020		15 Cleuits	Rusiness (60 credits)	
P18229 on of 19227, 18225 or 192247 P18229 of 192260 x 192260 x 192247 P18220 of 192260 x 192260 x 192247 P18220 of 192260 x 19226	158335		15 credits		
19,000 Continue Deceloration 15 condits 15 Condit	100000		TO GIOGILO		dits
183203 Post Experience Design 10 credits 15 credi	158337	,	15 credits		
Pi 1572x or 1582xx or 15				152233 Fundamentals of Entrepreneurship and Innovation	dits
237301 Applied Machine Learning and Big Data Processing 5 credits P 1982/2 927201 R 150333 P 1982/2 927201 R 150333 P 1982/2 927201 R 15033 P 1982/2 92720 R 15	158359		15 credits		
P18527 to 787071 R 158335 No more than 15 recidits from 15740 Organisational Knowledge Managament 15 credits 15790 Organisational Knowledge Managament 15					dits
No more than 15 credits from 157920 Organization Knowledged Management 15 credits P 14792 or 157924 or 157924 to 15792	297301		15 credits		
187340 Opgarisational Knowledge Management 15 credits 197350 Pethology Governance and Risk Management 15 credits 157350 Pethology Governance and Risk Management 15 credits 157350 Management 157350 Pethology Governance and Risk Management 15 credits 157350 Management 157350 Pethology Governance and Risk Management 15 credits 157350 Management 157350 Pethology Governance and Risk Management 15 credits 157350 Pethology Governance and Pethology Projects and Petropagment 15 credits 157350 Pethology Governance (30 credits from 15000 Pethology Governance (30 credits from 15 credits 15 cr	N				dits
P 11-42x or 1522x or 1522			15 orodite	P Any 200 level ividilagement course in 152341, 152365	
18-280 Section Secti	137340		15 CIEUILS	Computer Science (60 credits)	
R. 6730H, 176737, 157241 157247 157247 15824 xor 1582 xor	157350		15 credits		
157394 Managing Technology Projects and Programmes 15 credits P15902 R 1582x1 F15902 m. 1582x or 1575x or 1582x	107000		TO GIOGILO		dits
\$200 \$200	157394		15 credits		
Software Engineering (185 credits from)				159234 Object-Oriented Programming	dits
Pissilize from templaneing lessing and Construction					
150251 Software Engineering Design and Construction 15 credits P 159224 150235 Mobile Application Development 15 credits P 159224 or 150235 15 credits P 159225 15 cre					dits
P 158234 September 158236 September 158236 September 158236 September 158236 September 158236 September 158234 September 158236 September 158234 September 158					
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P 158224 or 158225 Stepter courses (120 credits)	150000		15 1:4	,	
Subject courses (120 credits)	159330		15 credits		uits
1587276 Systems Analysis and Modelling 1.5 credits P. 157/150 or 157/15 or 1510/0 or 159/15 or 159/150 or 159/15 or 159/150 or 159/15 or 159/150 or 159/15 or 159/150 or 159/15 or 1510/0 or 159/15 or 159/150 or 157/15 or 159/150 or 15	Subjec				dite
158225 Systems Analysis and Modelling	-				uits
P157150 or 157151 or 15107 or 1581xx or 1581xx R 158254			15 credits		
188258 Networks, Security and Privacy. 15 credits P 15920 in 159224 H 189372 150336 Mobile Application Development. 15 credits P 15922 or 159224 H 189372 150336 Mobile Application Development. 15 credits P 15922 or 159224 H 189372 150336 Mobile Application Development. 15 credits P 15920 in 159224 H 159372 159334 159335 15934 159335 15934 159335 15934 159335 15934 159336 15934 15934 159336 15934 159336 15934 159336 15934 159336 15934 15934 159346 15934 159346 15934 159346 15934 159346 15934 159346 159346 159346 159346 159346 159346 159346 159346 159346 159346 159346 159346					dits
15 credits Piss204 or 1592/38 Piss205 or 1592	158235	Networks, Security and Privacy	15 credits		
P One of 1571xx or 1581xx or 1591xx		P 1581xx or 1591xx or 157150 or 157151 or 115107		159336 Mobile Application Development	dits
Pissground Pis	158244		15 credits		
P 1581xx or 1581xx f 158256					dits
P 159201 Oata Wrangling and Machine Learning 15 credits P 159201 or 159234 R 159334, 159335, 159354, 159355 15 credits P 159201 or 159234 R 159339	158258	·	15 credits		es.
15335 Advanced Web Development 15 credits	207201	P 1581XX Of 1591XX R 158256	1E aradita		aits
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Secretifies from 159201 Algorithms and Data Structures 159201 P159102 R 159271 159234 Object-Oriented Programming 15 credits P159102 159235 Programming for Computer Graphics 15 credits P159102 R 159360 159236 Endedded Programming 15 credits P159102 R 159233, 159270 159238 P159102 R 159233, 159270 159202 R 159233 159202 159236 Endedded Programming 15 credits P159102 R 159203 159202 159202 R 159203 15 credits P159102 R 159202 15 credits P159102 R 159202 15 credits P159102 R 159202 15 credits P15920 R 159203 15 credits P15920 R 159202 15 credits P15920 R 159204 R 159334 Programming and Big Data Processing 15 credits P159201 or 159202 R 159303 15 credits P159201 or 159203 R 159303 15 credits P159201 or 159203 R 159303 15 credits P159201 or 159203 R 159303 15 credits			100101,	·	uits
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159234 Object-Oriented Programming			15 credits	Data Science (60 credits)	
P 159102				Compulsory courses (30 credits from)	
159235 Programming for Computer Graphics 15 credits 160102 R 158222 2297301 Applied Machine Learning and Big Data Processing 15 credits 15 cred	159234	Object-Oriented Programming	15 credits		
P 159102 R 159360 259203 159203 159203 159202 159202 159202 159202 159202 159202 159202 159202 159202 159202 159202 159202 159202 159202 159202 159203 159202 159202 159203 159202 159203 159202 159203 159202 159203					1,
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P 159102 R 159233, 159270 15 credits 1	150226		1E aradita		dits
159272 Programming Language Paradigms 15 credits P 159102 R 159202 15 credits from	159236	5 5	15 creatts		
P 159102 R 159202 15 credits from	159272	•	15 cradite		
Secretits from 15 credits	100272		10 Glouito		
158326 Software Construction	15 cred				
P 158256 or 158258 or 159234 or 159270			15 credits		dits
P 158235 and (158212, 158256 or 158258) Games Programming (60 credits)		P 158256 or 158258 or 159234 or 159270		P One of 1582xx or 1592xx R 158247	
15 credits P one of 1582xx or 1592xx R 158247 15 credits P one of 1582xx or 1592xx R 158247 15 credits P 159102 R 159360 15 credits P 159102 R 159360 15 credits P 159101 R 1582x or 1582xx or 1582xx or 1592xx 15 credits P 159101 R 1582x or 1582xx or 1582xx or 1592xx 15 credits P 159101 R 1582x or 1582xx or 1582xx or 1582xx or 1592xx 15 credits P 159101 R 158333 159361 Advanced Games Programming 15 credits P 159201 or 159224 R 159372 15 credits P 159201 or 159234 R 159372 15 credits P 159201 or 159202 R 159301 15 credits P 159201 or 159204 R 159334, 159335, 159354, 159355 15 credits P 159201 or 159204 R 159304 R 159309 15 credits Information Systems (60 credits) 30 credits from 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159201 or 159204 R 159304 R 159305 15 credits P 159204 or 159205 15 credits 15 credits 15 credits P 159204 or 159205 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits	158335	The Internet of Things and Cloud Computing	15 credits		
P One of 1582xx or 1592xx R 158247 159235 Programming for Computer Graphics 15 credits P 159102 R 159360					
15 credits	158337		15 credits		
P 1572xx or 1582xx or 1592xx 15972t	450050		45		dits
297301 Applied Machine Learning and Big Data Processing. 15 credits P 158222 or 297201 R 158333 15 credits 30 credits from P 159261 159302 Artificial Intelligence. 15 credits P 159201 or 159234 R 159372 15 credits 159341 Programming Languages, Algorithms and Concurrency. 15 credits P 159201 or 159202 R 159331 15 credits 159342 Operating Systems and Networks. 15 credits P 159201 or 159234 R 159334, 159335, 159354, 159355 15 credits 159352 Advanced Web Development. 15 credits P 159201 or 159234 R 159339 Information Systems (60 credits) 30 credits from	158359		15 credits		
P 158222 or 297201 R 158333 159361 Advanced Games Programming	207201		15 orodite		uits
30 credits from P 159261 159302 Artificial Intelligence 15 credits P 159201 or 159234 R 159372 15 credits 159341 Programming Languages, Algorithms and Concurrency 15 credits P 159201 or 159202 R 159331 P 159201 or 159234 R 159372 159342 Operating Systems and Networks 15 credits P 159201 or 159234 R 159334, 159335, 159354, 159355 P 159204 or 159235 159352 Advanced Web Development 15 credits P 159201 or 159234 R 159339 Information Systems (60 credits) 30 credits from	23/301		15 CIEUILS		dite
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159341 Programming Languages, Algorithms and Concurrency		-			dits
P 159201 or 159202 R 159331 159342 Operating Systems and Networks	159341		15 credits	P 159201 or 159234 R 159372	
P 159201 or 159234 R 159334, 159335, 159354, 159355 159352 Advanced Web Development					dits
159352 Advanced Web Development	159342		15 credits		
P 159201 or 159234 R 159339 30 credits from					
	159352	·	15 credits		
15/216 Ivianagement, Analytics and Decision Making		P 15920T or 159234 K 159339			- + الم
				157210 Ivianagement, Analytics and Decision Iviaking	uits

157240 Social Media Networks for Business	
30 credits from	
157340 Organisational Knowledge Management	15 credits
157350 Technology Governance and Risk Management	15 credits
157394 Managing Technology Projects and Programmes P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx	15 credits
Information Technology (60 credits)	
30 credits from	
158225 Systems Analysis and Modelling	15 credits

158235	Networks, Security and Privacy P 1581xx or 1591xx or 157150 or 157151 or 115107	15 credits
158244	Software Quality Assurance and Testing	15 credits
	P One of 1571xx or 1581xx or 1591xx	
158258	Web Development	15 credits
	P 1581xx or 1591xx R 158256	
30 cred	lits from	
158326	Software Construction	15 credits
	P 158256 or 158258 or 159234 or 159270	
158335	The Internet of Things and Cloud Computing	15 credits
	P 158235 and (158212, 158256 or 158258)	
158337	Database Development	15 credits
	P One of 1582xx or 1592xx R 158247	
158359	User Experience Design	15 credits
	P 1572xx or 1582xx or 1592xx	

The Degree of Bachelor of Māori Visual Arts **BMVA**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to Part I of the Bachelor of Maori Visual Arts will conform to the normal requirements and procedures of the University and will be based partly on the assessment of a portfolio of work submitted by the candidate.

Qualification Requirements

- 2. The Bachelor of Maori Visual Arts degree consists of four parts, each containing 120 credits.
- 3. The degree of Bachelor of Maori Visual Arts may be awarded with or without Honours. A candidate who has fulfilled the requirements prescribed in the Regulations and whose work has been of a sufficiently high standard may be recommended by the Academic Board for admission to the degree with First or Second Class Honours. Candidates awarded Second Class Honours shall be listed in Division I or Division II.
- The following Schedule sets out parts, course numbers and credit values applying to courses offered for the degree of Bachelor of Maori Visual

Schedule for the Bachelor of Māori Visual Arts

Part One (At least 120 credits from)

Compulsory courses (90 credits from)

150106 Nga Hanga Whakairo: Traditional Māori Visual Art	15 credits 30 credits 45 credits
Plus either 300110 Te Reo Whakahoahoa: Socialising in Te Reo	15 credits
Or 300111 Te Reo Kōnakinaki: Developing Te Reo	15 credits

Elective courses: Any one of the following courses or another course approved by the Head of School

146101	Understanding Cultural Difference	15 credits
150114	He Tirohanga Taketake: Māori Perspectives	15 credits
154101	Media and Society	15 credits

Part Two (At least 120 credits from)

Compulsory courses (90 credits from)			
150206	Ngā Momo Whakairo: Contemporary Māori Visual Art	.15 credits	
	P 150106		
150207	Mata Oho: Studio IIA	.30 credits	
	P 150107		
150208	Mata Oho: Studio IIB	.45 credits	
	P 150108		

Plus either

0r	
300210	Te Reo Kōrerorero: Discussing in Te Reo
	P 300111

Elective courses: Any one of the following courses or another course approved by the Head of School

139362	Uceanic Literatures of Aotearoa: Nga Tuhinga Korero o te Moana r	ıuı a K	ıwa
		.15 cr	edits
148309	The New Zealand Wars	.15 cr	edits
	R 148204		
150303	Mana Wahine: Māori Women	15 cr	edits

Part Three (At least 120 credits from)

Compulsory courses (105 credits from)

Jonn Pun	ompaisory courses (roe creates from)			
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zeala	nd Society		
	R 269274	15 credits		
150307	Mata: Studio IIIA	30 credits		
	P 150207			
150308	Mata: Studio IIIB	60 credits		
	P 150208			
Plus				

Note, if 300210 has already been passed, a course approved by the Head of School

Part Four (120 credits from)

Compulsory courses (120 credits from) 150407 Matatau: Studio IVA

150407	Matatau: Studio IVA	.60 credits
	P 150307	
150408	Matatau: Studio IVB	.60 credits
	P 150308	

The Degree of Bachelor of Natural Sciences **BNatSc**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Natural Sciences requires that the candidate will have:
 - (a) met the University admission requirements as specified; and
 - (b) have achieved at least 16 credits in each of two of NCEA Level 3 Biology, Chemistry, Physics, Mathematics; or
 - (c) have achieved a minimum B grade at A level in two of Biology, Chemistry, Physics, Mathematics in the University of Cambridge International Examinations; or
 - have achieved at least 29 points including five points in each of two of Biology, Chemistry, Physics, Mathematics in the International Baccalaureate: or
 - (e) passed with a minimum C grade two of 162103 Introductory Biology, or 123103 Introductory Chemistry, or 124100 Introductory Physics;
 - have achieved to an equivalent level as in Regulations 1(b) to (e) in an alternative examination; or
 - have achieved 16 credits at Merit or Excellence in each of five subjects in NCEA Level 3; or
 - (h) have achieved a B grade average across previous University study.

Oualification Requirements

- 2. Candidates for the Degree of Bachelor of Natural Sciences shall follow a parts-based programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) completion of Parts One, Two, and Three;
 - (b) not more than 165 credits at 100 level;
 - (c) at least 75 credits at 300 level.

and including:

- (d) the courses listed in the Schedule for the Qualification;
- (e) at least 75 credits from Schedule B to the Bachelor of Science;
- (f) up to 75 credits from any subject area offered by the University;
- attending field trips, workshops, tutorials, and laboratories as

Specialisations

3. The Degree of Bachelor of Natural Sciences is awarded without specialisations.

Student Progression

4. Candidates must complete the requirements of Part One prior to progressing to Part Two.

Completion Requirements

5. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.

6. Candidates may be graduated when they meet the Admission, Qualification, and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology should they meet the relevant Qualification

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Natural Sciences

Part One (120 credits from)

Compulsory courses (60 credits from)

15 credits from

120101	Plant Biology	15 credits
162101	Cell Biology	15 credits

15 credits from

30 credits from any approved courses from any subject area in the University

Part Two (120 credits from)

Compulsory courses (45 credits from)

15 credits from

115113	Economics for Business	15 credits
	R 115106	
134218	Environmental Philosophy	15 credits
	R 134318	
145111	Society, Environment and Place	15 credits
152230	Entrepreneurship	15 credits
152252	Project Management	15 credits
159101	Applied Programming	15 credits
	R 159100	
175102	Psychology as a Natural Science	15 credits
200161	Introduction to Politics	15 credits
219101	Media Skills	15 credits
30 cred	its at any level from Schedule B to the Degree of Bachelor	of

30 credits from any approved courses from any subject area in the University

Part Three (120 credits from)

Compulsory courses (60 credits from)

134308	Philosophy of Science	15 credits
	R 134208	

45 credits from Schedule B to the Degree of Bachelor of Science, with at least 15 credits at 300 level

15 credits from any approved courses from any subject area in the University

The Degree of Bachelor of Nursing

BN

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Nursing requires that the
 - (a) meet the University admission requirements as specified;
 - (b) hold a current First Aid Certificate from an approved provider;
 - meet Health Clearance and Police Vetting requirements as specified by the Academic Board or their delegate;

- (d) meet the requirements for registration as a nurse in New Zealand as set down by the Nursing Council of New Zealand in terms of good character and fitness to be a nurse;
- (e) have achieved an IELTS of 6.5 with no band less than 6.5 within the preceding two years, if English is not the applicant's first language and the language of instruction in previous schooling is not English; and
- (f) be selected into the programme on the basis of a selection process which include a written application, and may include an interview as determined by the Academic Board or their delegate.

Qualification Requirements

- Candidates for the Degree of Bachelor of Nursing shall follow a partsbased programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) Part One, Part Two, and Part Three, as defined by the Schedule to the Qualification;

and including:

- (b) the compulsory courses listed in the Schedule for the Qualification; and
- (c) attending Contact Workshops, block courses, field trips, workshops, tutorials, laboratories, and clinical experiences as required.

Specialisations

- 3. The Degree of Bachelor of Nursing is awarded without specialisation. **Academic Requirements**
- 4. Every candidate for the Degree of Bachelor of Nursing shall complete to the satisfaction of Academic Board a minimum of 1100 hours of approved clinical practice and associated reports in accordance with the following courses:

168172 Nursing Practice I: Foundations of Care

168173 Nursing Practice II: Foundations of Practice

168274 Nursing Practice III: Integrated Care Part A

168275 Nursing Practice III: Integrated Care Part B

168372 Nursing Practice IV: Acute Care

168374 Pre-graduate Nursing Practice.

A passing grade in these courses will be awarded on the basis of practical work completed in accordance with the guidelines and standards governing the practical work requirements.

Student Progression

- Candidates may progress from Part One to Part Two, and from Part Two to Part Three, by passing all courses in the previous part.
- 6. The Academic Board may, under such conditions as it may determine and taking into account the recommendations of the examiners, admit any candidate to a supplementary examination where available in a course in which the candidate failed to gain a pass.
- 7. Candidates who fail to complete all the courses related to any Part in accordance with Regulation 5 shall re-enrol in the remaining unpassed course(s) at the next available offering of the course(s).
- 8. Candidates must maintain their eligibility for registration with the Nursing Council of New Zealand in terms of good character and fitness to be a nurse, throughout the duration of their enrolment in the programme.

Completion Requirements

- 9. A candidate's programme of study may not exceed five years, unless a specified time of suspension or extension has been approved by the Academic Board and the Nursing Council of New Zealand. Permission must be sought in advance of any suspension or extension by applying in writing to the Bachelor of Nursing Programme Director. Suspensions or extensions granted will appear on the academic transcript.
- 10. Candidates may be permitted to graduate when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 11. For candidates enrolled in the Degree of Bachelor of Nursing, the following will lead to exclusion from the qualification:
 - failure to obtain a pass in any of the Bachelor of Nursing courses for which they have been enrolled for two occasions;
 - (b) failure to pass courses totalling at least 75 academic credits or failure to pass at least 60% of an approved part-time programme of study in any academic year; or
 - (c) failure to complete the Degree within five years from the date of first

Candidates excluded under (a), (b), or (c) above will only be re-admitted to the Bachelor of Nursing with the approval of the Academic Board.

Transitional Provisions

12. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled in the Bachelor of Nursing prior to 1 January 2022 will be granted the following substitutions:

- (a) 168161 for 231107
- (b) 168162 for 168172
- (c) 168163, 168164, 168165 for 168171 and 168173
- (d) 168261 for 168273
- (e) 168262 and 168263 and 168264 and 168265 for 168272
- (f) 168266 for 168271
- (g) 168361 and 168365 for 168371 and 168373
- (h) 168362 and 168363 for 168372
- (i) 168364 and 168366 for 168374

These transition arrangements expire on 31 December 2025.

13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled in the Bachelor of Nursing prior to 1 January 2025 who have successfully completed 168272 may substitute this for both 168274 and 168275. These transition arrangements expire 31 December 2027.

Schedule for the Bachelor of Nursing

Part One (120 credits from)

ı		(120 cicultà ironi)	
I		Hauora Tangata: Foundations of Māori Health	
I		Professional Nursing I	
l	168172	Nursing Practice I: Foundations of Care	15 credits
I	168173	Nursing Practice II: Foundations of Practice	30 credits
	214101	Human Bioscience: Normal Body Function	15 credits
I	214102	Applied Sciences for Health Professionals	15 credits
l	231107	Social Determinants of Health	15 credits
I	Part Two	(120 credits from)	
I	168271	Professional Nursing II	15 credits
I		R 168266	
I	168273	Evidence-based Nursing Practice	15 credits
I		R 168261	
I	168274	Nursing Practice III: Integrated Care Part A	30 credits
		P 168171 and 168172 and 168173 R 168272 and 168262 and 1682 168264 and 168265	
I	168275	Nursing Practice III: Integrated Care Part B	30 credits
		P 168171 and 168172 and 168173 R 168272 and 168262 and 1682 168264 and 168265	63 and
I	214201	Human Bioscience: Impaired Body Function	15 credits
I		P (214101 and 214102) OR (162101; and 194101 or 117155 or 2141	
I	214202	Pharmacology	15 credits
I		P 214101 and 214102	
I			
I	Dort Thus	a /120 aradita fram\	

Part Three (120 credits from)

168371	Professional Nursing III	15 credits
	R 168361 and 168365	
168372	Nursing Practice IV: Acute Care	45 credits
	R 168362 and 168363	
168373	Preparing for Professional Excellence	15 credits
	R 168361 and 168365	
168374	Nursing Practice V: Pre-Graduate	45 credits
	P 168371 and 168372 R 168364 and 168366	

The Degree of Bachelor of Resource and Environmental Planning BRP

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Resource and Environmental Planning requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Resource and Environmental Planning shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) completion of 120 credits in each of Parts I, II, III, and IV. and including:
 - (b) the compulsory courses from Schedule A for the Qualification;
 - (c) at least one minor;
 - (d) a minimum of 15 credits from Schedule C of the Degree;
 - (e) elective courses to a maximum of 15 credits from courses offered for other Bachelor degrees;
 - (f) attending field trips, studios, workshops, tutorials, and laboratories as required.
- Courses with significant overlap of content will not be approved for inclusion in the Degree; course 132221 Planning Studies cannot be credited to the Degree of Bachelor of Resource and Environmental Planning.

Specialisations

- 4. Candidates shall complete a minor by passing at least 120 credits in a minor including 90 credits above 100 level of which at least 45 credits must be above 200 level. The requirements for each minor are set out in Schedule B for the Qualification.
- Minors are available in: Agriculture, Ecology, Economics, Geography, Management, Māori Studies and Property Management.

Student Progression

- Candidates shall not enrol in Part II unless they have passed all of their Part I requirements (120 credits) within two years of their enrolment into the Degree of Bachelor of Resource and Environmental Planning.
- 7. Candidates must complete the Schedule A requirements for Part II prior to progressing to Part III, and for Part III prior to progressing to Part IV.
- The Degree of Bachelor of Resource and Environmental Planning may be awarded with or without a class of Honours.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, and Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification, and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an alternative qualification should they meet the relevant Qualification requirements.

Academic Progress

- 11. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 12. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Resource and Environmental Management prior to 1 January 2020 will be permitted to substitute course(s) already completed for the a course or courses included in Schedule C. Such candidates who have already completed a course or courses towards the Agriculture, Geography, Ecology or Soil/Earth Science minor will be permitted to substitute the course(s) for a course or courses at the same level included in the Schedule for the minor. These transition arrangements expire 31 December 2025.
- 13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Resource and Environmental Management prior to 1 January 2023 who have

successfully completed the requirements of Part Three within Schedule A with 90 credits may be exempt from taking 132318, until 31 December 2026

Schedule for the Bachelor of Resource and Environmental Planning

Schedule A: Compulsory Planning courses

Schedul	e A: Compulsory Planning courses	
Part O	10	
132101	Introduction to Professional Planning	15 credits
	Introduction to Planning Analytics	
132111	Oranga Taiao, Oranga Tangata: Planning and the Environment	15 credits
	Planning for Sustainable Development	
Part Tv	••	
132212	Professional Practice I	15 credits
	P 132111, 132112	
	Policy Analysis and Evaluation	
	Planning Hazard-Resilient Communities	
145202	Working With Geographic Data	15 credits
	R 132106	
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealan	
	R 269274	15 credits
Part Th	ree	
132304	Tūhono Taiao: Foundation of Māori Planning	15 credits
	P 150201	
132305	Natural Resource Policy and Planning	15 credits
132311	Planning Theory	15 credits
132312	Environmental and Planning Law	15 credits
132314	Transport and Urban Planning	15 credits
132318	Collaborative Planning, Communities and Public Conflict	15 credits
Part Fo	our	
132403	Planning Project	30 credits
132412	Professional Practice II	15 credits
132414	Urban Planning and Design	15 credits
132415	Environmental Planning	15 credits
132419	Professional Practice Studio	15 credits

Schedule B: Minors

Agriculture (120 credits)

No new enrolments

Selection from

Sciecti	on nom	
119120	Plants for Agriculture and Horticulture	15 credits
	R 283101, 284101	
119180	Introduction to Agribusiness	15 credits
119258	Agricultural Systems	15 credits
	P 119281 R 284201	
189151	Principles of Soil Science	15 credits
	P 247111 or 247113	
283201	Pasture and Crop Agronomy	15 credits
	P 283101 or 120101 or 119120 R 171202	
283301	Pasture Production and Practice	15 credits
	P 283201	
283321	Trees on Farms	15 credits
	R 171304	
No mo	re than 15 credits from	
117153	Introduction to Animal Production in New Zealand	15 credits
	R 117152 and 117155 and 199101	
117155	Introduction to Animal Science	15 credits

Ecology (120 credits)

R 117152, and 117153

Selection From

120101	Plant Biology	.15 credits
120303	Plant Diversity	.15 credits
	P One of (120201 120218 120219 196205 196207 or 203210)	

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121214	Landscape and Human Ecology	15 credits	152250	Managing Organisations	.15 credits
	P 196101			R 152200	
162304	Applied and Environmental Microbiology			Project Management	
	P One of 162211, 162212, 162214, 196213, 203210, 203300, 203310	0, 203340	152261	International Business	.15 credits
	or 280201			Managing Services	
188363	Applied Environmental Management	15 credits	152325	Designing and Developing Organisations	.15 credits
196205	Ecology and Conservation	15 credits		P Any 200 level course from the 152 course prefix series R 152360,	152303,
	P 1611xx and one of (196101 or 199101 or 199103 or 120101 or 121			152341	
	196206	.00/	152336	Leadership Practice	15 cradite
106315	Conservation Science	15 crodite	102000	R 152328, 152329	. 10 Grounds
130313	P 196205	15 CIEUILS	152250	Strategic Management and Governance	1E aradita
100017		45 15	152350		. 15 credits
196317	Community and Ecosystem Ecology	15 credits		P Any 200 level Management course R 152341, 152365	
	P 196205				
199103	Animals and the Environment	15 credits	Māori	Studies (120 credits)	
	R 199101			on from	
199312	Behavioural Ecology	15 credits	150114	He Tirohanga Taketake: Māori Perspectives	.15 credits
	P One of 199203, 199204, 196207 or 196217 R 196307			Mauri ora: Māori Wellbeing and Vitality	
				P 15 credits from 1501xx	
Fconor	nics (120 credits)		150204	Mana Māori: Māori and Politics	15 credits
	on from		100201	P Any 100-level BA course	. TO GIOGILO
	Economics for Business	1E orodita	150201	Te Mana Te Kawanatanga: Māori Policy and the State	1E orodito
110113		10 Cledits	130301		. 15 Creuits
	R 115106		450000	P 150201; nil for GradDipArts	4= 0.
115114	Finance Fundamentals	15 credits	150302	Whānau ora: Principles of Flourishing Whānau	.15 credits
	R 115105			P 15 credits from 1502xx (and 45 credits at 200 level)	
115115	Management in Context	15 credits	150303	Mana Wahine: Māori Women	.15 credits
	R 115108		300110	Te Reo Whakahoahoa: Socialising in Te Reo	.15 credits
178200	Macroeconomics	15 credits			
	P 178100 or 115113		Proper	ty Management (120 credits)	
178201	Microeconomics	15 credits		on from	
170201	P 115113 or 115106	10 Ground		Economics for Business	15 crodite
170240	Managerial Economics	1E aradita	110110		. 13 CIEUILS
170240		10 Cledits	445444	R 115106	4.5 10
	P 115113 or 115106 or 178101		115114	Finance Fundamentals	. 15 credits
178242	Land Economics	15 credits		R 115105	
	P Any 1781xx course or 115113 or 115106		115115	Management in Context	.15 credits
178300	Macroeconomic Policy and Applications	15 credits		R 115108	
	P 178200		127241	Property Market Principles	.15 credits
178301	Competition and Industry	15 credits		Introduction to Property Valuation	
	P 178201			R 127255	
178360	Sustainability, Environmental and Climate Change Economics	15 cradite	1273/11	Property Management and Development	15 cradite
	Development Economics		1270-11	P 127241	. To Grounds
170370	Development Economics	15 CIEUILS	127242		1E aradita
0			12/342	Applied Property Finance and Investment	
_	phy (120 credits)			P 127241, 127242, 127245 and one of 127341 or 127343 or 127378	C 12/341
	on From			or 127343 or 127378	
121213	Land and Water Science		127343	Applied Property Valuation	.15 credits
	P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 1452	22		P 127242 and 127245	
121313	Applied River Management	15 credits	155201	Law of Property	.15 credits
	P 121213 or 145222			P 115211 or 115103 or 155202 R 155216, 155700	
145111	Society, Environment and Place	15 credits	178242	Land Economics	15 credits
	Geographies of Aotearoa/New Zealand		., 02.12	P Any 1781xx course or 115113 or 115106	. 10 0100110
	Working With Geographic Data		210102	Construction Technology and Services I	15 crodite
143202	0 0 1	15 CIEUILS	210102		. 13 CIEUILS
	R 132106			R 218172	4= 0.
	Geographies of Inequality		218201	Construction Technology and Services II	.15 credits
145213	Resource Conservation and Sustainability	15 credits		P 218102 or 218172 R 218271, 218273	
	R 145313				
145214	Social Change and Environment	15 credits	Schedule	e C: Elective Planning courses	
145216	Urban Environments	15 credits	145111	Society, Environment and Place	.15 credits
145300	Cartography and Data Visualisation	15 credits	150114	He Tirohanga Taketake: Māori Perspectives	15 credits
	P 145202 or 145213 or 233214			The Sociological Imagination	
1/15201	Research Practice in Human Geography	15 crodite		Principles of Economic Policy	
	Geographies of Globalisation			Introduction to Politics	
	0 1				
	Geopolitics			Media Skills	
233105	Our Dynamic Earth	15 credits		Tūrangawaewae: Identity & Belonging in Aotearoa NZ	
	R 233101 and 145121		230111	Tū Kupu: Writing and Inquiry	.15 credits
233212	Earth Surface Processes	15 credits		R 230100, 119155, 119177, 237130, 247155, 250100, 247177	
	P 233105 or (233101 and 145121)		230112	Tū Arohae: Critical Thinking	.15 credits
233312	Natural Hazards	15 credits		R 134103	
			300110	Te Reo Whakahoahoa: Socialising in Te Reo	.15 credits
Manan	ement (120 credits)			Te Reo Kōnakinaki: Developing Te Reo	
	on from		300111	10 1100 Authaniani. Dovotoping to 1100	. 10 GIGUILS
	Finance Fundamentals	15 gradita			
110114		ro credits			
115115	R 115105	1E			
115115	Management in Context	15 credits			
	R 115108				
152203	Business and Society	15 credits			
	R 52101				
152232	Small Business Management	15 credits			

The Degree of Bachelor of Retail and Business Management **BRBM**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Degree of Bachelor of Retail and Business Management requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Retail and Business Management shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 150 credits at 100 level;
 - (b) at least 75 credits at 300 level;

and including:

- (c) at least 300 credits selected from the schedule to the degree;
- (d) the core courses listed in Schedule A to the Qualification;
- (e) attending field trips, studios, workshops, tutorials and laboratories as
- 3. Candidates who, in the opinion of the Academic Board, have passed with sufficient merit subjects for a Retail qualification registered on the New Zealand Qualifications Framework at Level 5 or higher, may be crosscredited with specified or unspecified courses not exceeding a total of 120 credits.

Specialisations

- 4. Candidates may complete a minor by passing at least 60 credits in a specialisation, including at least 45 credits above 100 level, of which at least 15 credits must be at 300 level. The requirements for each minor are set out in Schedule B to the Qualification.
- 5. Approved minors are: Business Information Systems and Electronic Commerce, Design, Logistics and Supply Chain Management, Management and Entrepreneurship, Marketing and Retail Banking.
- 6. Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
 - (a) Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.
 - (b) No course may be credited to more than one specialisation.

Academic Requirements

- 7. Candidates are required to complete 315 hours of practical work in internship placements, in accordance with the requirements of courses:
 - (a) 290100 Retail Practice Internship (45 hours; 6 days);
 - 290201 Retail Knowledge (90 hours; 12 days);
 - (c) 290301 Retail Experience (180 hours; 24 days).
- 8. Candidates will be responsible for securing their own placements with suitable retail organisations, which must be approved by the Internship Coordinator. All work undertaken must be completed in accordance with the required standards issued.

Completion Requirements

- 9. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Business should they meet the relevant Qualification requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Bachelor of Retail and Business Management

Schedule A: Compulsory core courses (300 credits from)

114240	Organisational Behaviour	15 c	credits
115109	Introduction to Business A	Analytics15 o	credits

115112	Accounting for Business	15 credits
	R 115102	
115113	Economics for Business	15 credits
	R 115106	
115115	Management in Context	15 credits
	R 115108	
115116	Introduction to Marketing	15 credits
	R 115104	
156231	Strategic Marketing Management	15 credits
	P 115116 or 156200	
156232	Consumer Behaviour.	15 credits
	P 115116 or 156200	
156339	Omni-Channel Retail Marketing	15 credits
	P 156231 or 2902xx	
240260	Logistics and Supply Chain Fundamentals	15 credits
	R 115260	
290201	Retail Knowledge Internship	15 credits
	P At least 15 credits at 200-level from the 290 course prefix series	
290202	Design Thinking for Business Operations	
290203		
	Managing the Customer Experience	
290301		
230301		
000000	P At least 30 credits at 200-level from the 290 course prefix series	
290302	Strategic Transformation in Retailing	15 credits

Schedule B: Minors (60 credits from)

Business Information Systems and Electronic Commerce (60 credits)

No new enrolments

Compulsory course

157350 Technology Governance and Risk Management..... R 57301, 157373, 157341

45 credits from

156235	Social Media and Digital Marketing	15 credits
	P 115116 or 115104 or 156200 or 75 credits for non-Business st	udents
157151	Living and Working with Technology	15 credits
	R 115107, 157150, 157100	
157240	Social Media Networks for Business	15 credits
157241	Technology Trends for Organisations	15 credits
	R 157242	

Design (60 credits)

No new enrolments

Compulsory courses

197288	Creative Collaboration	5 credits
	P 75 credits at 100 level	
197388	Creative Communities	5 credits
	P 75 Credits at 200 Level R 198481, 212425, 221382, 222382, 223425	5,
	224382	
222215	Brand Communication	5 credits
	P 75 credits at 100 level from College of Creative Arts or 75 credits a	t 100
	level including 115116 or 115104	
224205	Design for Display1	5 credits
	P 75 credits at 100 level R 197205	

Logistics and Supply Chain Management (60 credits)

No new enrolments

Compulsory courses

240263	Logistics Operations	.15 credits
	R 240261	
240364	Purchasing and Supply Management	.15 credits
	P 240260 or 240261 or 240263 R 240360, 240361	
240365	Demand Chain Management	.15 credits
	P 240260 or 240261 or 240263 R 240360, 240361	
240366	Global Logistics	.15 credits
	P 240260 or 240263 R 240261	

Management and Entrepreneurship (60 credits)

No new enrolments

Selection from

114241 Principles of Human Resources Management.....

11/25/ Employment Relations 15 credits	156338 International Marketing
114254 Employment Relations 15 credits	P 156231 plus either 156232, or both 156235 and 156237
152230 Entrepreneurship	156340 Customer Intelligence
152250 Managing Organisations 15 credits	P 156233
R 152200	156341 Branding
	P 156231 and plus either 156232, or both 156235 and 156237
152252 Project Management	F 130231 and plus either 130232, of both 130233 and 130237
	Potail Panking (60 avadita)
P 152233 or 152234	Retail Banking (60 credits)
152336 Leadership Practice	No new enrolments
R 152328, 152329	Compulsory courses (45 credits from)
	125220 Financial Institutions and Markets
Marketing (60 credits)	P 115114
No new enrolments	125364 Bank Financial Management
Selection from	P 115114 or 115105; and 125220 R 125360, 125361, 125362, 125363
156233 Marketing Research	125365 Retail Banking
P 115116 or 156200	P 125220
156235 Social Media and Digital Marketing	Compulsory course selection (15 credits from)
P 115116 or 115104 or 156200 or 75 credits for non-Business students	115114 Finance Fundamentals
156237 Marketing Communication and Advertising	R 115105
P 115116 or 156200	125211 The Financial Planning Process
156334 Marketing Consultancy Project	
3	

The Degree of Bachelor of Science BSc

Qualification Regulations

P 156231 and any 1562xx course

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Degree of Bachelor of Science requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Science shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100 level;
 - (b) at least 75 credits at 300 level; and including:
- (c) core courses as defined by Schedule A to the Degree;
 - (d) at least 240 credits from the Schedule to the Degree;
 - (e) completion of at least one major;
 - (f) attending block courses, Contact Workshops, field trips, workshops, tutorials and laboratories as required.
- 3. Notwithstanding Regulations 2(c-e) and Regulation 4, and at the discretion of Academic Board, students exiting the Bachelor of Engineering with Honours, Bachelor of Food Technology with Honours, and Bachelor of Veterinary Science may have a personal programme variation approved in excess of stated limits, to meet the requirements of the BSc through substitution of courses from the schedules to those degrees, and may be exempt from the requirement to complete a major.

Specialisations

- 4. Candidates must complete a major by passing 120 credits in a major, including 60 credits at 200-level and 60 credits at 300-level. The requirements for each major are specified in Schedule B to the Degree.
- Candidates may complete a double major by meeting the requirements of both majors as specified in Schedule B to the Degree. No course may be credited to two majors.
- 6. Approved majors available are: Chemistry, Computer Science, Data Science*, Earth Science, Ecology and Conservation, Ecology and Sustainability*, Environmental Science, Exercise and Sport Science, Human Nutrition, Integrative Biology*, International Agriculture*, Marine Biology*, Mathematics, Microbiology, Molecular and Cellular Biology*, Molecular Cell Biology, Physics*, Physiology*, Plant Science, Psychology, Statistics, and Zoology.
 - * No new enrolments.
- Candidates may include up to two minors in the Degree of Bachelor of Science.

- (a) A minor must include 60 credits, including 30 credits at 200-level and 30 credits at 300-level.
- (b) The requirements for each minor are set out in Schedule B to the Degree.
- (c) A candidate may not complete a major and a minor of the same name.
- (d) Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
- (e) Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.
- (f) No course may be credited to both a major and a minor, or to more than one minor
- Minors available are: Chemistry, Computer Science, Data Science*, Earth Science, Ecology and Conservation, Ecology and Sustainability*, Environmental Science, Exercise and Sport Science, Human Nutrition, Integrative Biology*, International Agriculture*, Marine Biology*, Mathematics, Microbiology, Molecular and Cellular Biology*, Molecular Cell Biology, Physics*, Physiology, Plant Science, Psychology, Statistics, and Zoology.
 - * No new enrolments.

Student Progression

 Candidates must pass at least 90 credits from Schedule A, including any compulsory courses, in their first 120 credits of study towards the Bachelor of Science, unless otherwise approved by Academic Board or their delegate.

Completion Requirements

- 10. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission,
 Qualification, and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Certificate in Science and Technology or Diploma in Science and
 Technology should they meet the relevant Qualification requirements.

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

13. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Bachelor of Science prior to 1 January 2022 may substitute a relevant course or courses already completed towards the degree for a course or courses of the same level and credit value within the Schedule for the degree. Such candidates who are enrolled in the Ecology major or minor or Molecular Genetics and Biochemistry major or minor may graduate with the name of the major or minor under which they enrolled.

. 15 credits

.15 credits

.....15 credits

- 14. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Integrative Biology major or minor or Marine Biology major or minor prior to 1 January 2022 may transfer to either the Ecology and Conservation major or minor or the Zoology major or minor. Candidates enrolled in the Ecology and Sustainability major or minor may transfer to the Ecology and Conservation major or minor. Candidates enrolled in the Molecular and Cellular Biology major or minor may transfer to the Molecular Cell Biology major or minor. In all cases candidates may substitute a relevant course or courses already completed for a course or courses of the same level and credit value within the relevant schedule.
- 15. These transitions arrangements expire 31 December 2025.
- 16. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled within either the Mathematics major or minor prior to 1 January 2023 may substitute 160319, if successfully completed, for 160314 until 31 December 2026.
- 17. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Exercise and Sport Science major or minor within the Bachelor of Science prior to 1 January 2023 who have successfully completed 234324 may substitute this for 234327 until 31 December 2026.
- 18. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bachelor of Science prior to 1 January 2024 may substitute 161122 if successfully completed for 297101. Candidates enrolled in the Data Science major or minor may substitute 158222 if successfully completed for 297201 and 158333 if successfully completed for 297301.
- 19. These transition arrangements expire 31 December 2027.
- 20. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled within the Bachelor of Science (Earth Science major and minor) prior to 1 January 2025 will be granted the following substitutions:
 - (a) 233211 for 233209
 - (b) 233212 for 233215
 - (c) 233213 for 121200
 - (d) 233311 for 233309
 - (e) 233312 for 233303

These transition arrangements expire 31 December 2028.

- 21. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Physiology minor within the Bachelor of Science prior to 1 January 2025 who have successfully completed 194342 and/or 194346 may substitute these for 194350 and/or 199313 until 31 December 2027.
- 22. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Exercise and Sport Science major prior to 1 January 2025 who have successfully completed at least 30 credits towards the major requirements, will be able to complete the major, or will be transferred to an alternative major or qualification. In addition candidates who have successfully completed 194348 may substitute this for 234361. These transitional arrangements expire on 31 December 2027.
- 23. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Exercise and Sport Science minor prior to 1 January 2025 who have successfully completed 234327 and/ or 234360 may substitute these for 234361, or 234312, or 151332. These transitional arrangements expire on 31 December 2027.

Schedule for the Bachelor of Science

Schedule A: Core Courses (At least 90 credits from)

Compulsory courses (At least 45 credits from)

15 credits from

247113	Science and Sustainability for Science
15 cred	its from
161111	Applied Statistics

R 161122 At least 15 credits from

297101 Statistical Data Science.....

124103	Biophysical Principles	15 credits
	R 160101, 160102, 160103, 160104, 160105, 160111, 160112, 160	132,
	160133, 124100, 124104, 124105, 124111	
160101	Calculus	15 credits
	R 160112, 160133, 228172	
160102	Algebra	15 credits
	R 160112, 160133, 228172	
160104	Introductory Mathematics for Science	15 credits
	R 124103, 160101, 160102, 160103, 160105, 160111, 160112, 160	131,
	160132, 160133, 228171, 228172	
160105	Methods of Mathematics	15 credits
	R 160101, 160102, 160103, 160111, 160112, 160131, 160132, 160	133,
	228171, 228172	

Remaining credits from 117155 Introduction to Animal Science.....

R 117152, and 117153

162103 Introductory Biology.....

R 194101, 117155

233105 Our Dynamic Earth..... B 233101 and 145121

R 214170

R 246101

	11 117 132, dilu 117 133	
119120	Plants for Agriculture and Horticulture	.15 credits
	R 283101, 284101	
120101	Plant Biology	.15 credits
122102	Biochemistry	.15 credits
	P 123101 or 123104 or 123103 (A pass required) R 122222, 227111	, 227106
123103	Chemistry for Modern Sciences	.15 credits
	R 119153, 119158, 123103 may not be taken after 123101, 123102	, 123104,
	123105, 123171 or 123172 have been passed.	,
123104	Chemistry for Biological Systems	.15 credits
	R 123101, 123171	
123105	Chemistry and the Physical World	.15 credits
	R 123102, 123172	
124100	Introductory Physics	.15 credits
	R 119153, 124103 124100 may not be taken after any of 124101, 1	24102,
	124111, 124171, 124172, 124104, 124105 has been passed	
124104	Physics 1A: Mechanics and Thermodynamics	.15 credits
	R 124101, 124111, 124171	
124105	Physics 1B: Electricity, Waves and Modern Physics	.15 credits
	R 124102, 124172	
151131	Introduction to Food and Nutrition	.15 credits
	R 141101, 151232, 151344, 214131	
158120	Web-based IT Fundamentals	.15 credits
159100	Programming for Engineering and Technology	.15 credits
	R 159101	
159101	Applied Programming	.15 credits
	R 159100	
159102	Computer Science and Programming	.15 credits
	P 159100 or 159101	
162101	Cell Biology	.15 credits
	07	

R 162103 may not be taken after 162101 has been passed 175101 Psychology as a Social Science.....

196101 Ecology, Evolution and Behaviour.....

234121 Functional Anatomy.....

246100 Climate Science Consciousness

Schedule B: Specialisations

Majors	;	
Chemis	stry (120 credits)	
	vel courses (60 credits from)	
123201	Chemical Energetics	
	P One of (123102, 123105, 124104 or 123172) and one of (160101,	160102,
	160105, 160132 or 160133)	
123207	Molecular Chemistry	
	P One of (123101 or 123104 or 123171) AND one of (123102 or 123	105 or
	123172) R 123202, 123203	
123208	Chemical Analysis	
	P One of 123101 or 123102 or 123104 or 123105 or 123171 or 1231	72 R
	123204, 123206	
123271	Molecules to Materials	.15 credits
	P (123101, 123104 or 123171) and (123102, 123105 or 123172)	
	vel courses (60 credits from)	
123305	Contemporary Topics in Chemistry	
	P One of (123101, 123102, 123104, 123105, 123171, 123172) and σ	ne of
	(247111, 247112, 247113, 247114)	
123307	Advanced Inorganic Chemistry	.15 credits
	P 123207 and 123208 R 123313	
123308	Advanced Organic Chemistry	.15 credits
	P (123207 and 123208) or (123206 and 123210) R 123312	
123310	Advanced Concepts in Organic Chemistry	.15 credits
	P 123202 or 123210 R 123312	
123331	Advanced Physical and Computational Chemistry	.15 credits
123332	Advanced Topics in Chemistry	.30 credits
	P Any two of 123201, 123202, 123203, 123204, 123206, 123210, or	123271
141395	Food Chemistry	
	P 123271 and 123201 R 151231	
Campu	ter Science (120 credits)	
	vel courses (60 credits from)	
	Algorithms and Data Structures	15 orodita
139201	P 159102 R 159271	. 10 credits
150224	Object-Oriented Programming	15 crodite
109234	P 159102	. 10 credits
150226	Embedded Programming	1E avadita
109230		. 15 credits
150251	P 159102 R 159233, 159270 Software Engineering Design and Construction	15 orodita
109201	P 159234	. 15 creuits
159272	Programming Language Paradigms	.15 credits
	P 159102 R 159202	
	vel courses (60 credits from)	
159302	Artificial Intelligence	.15 credits

Data Science (120 credits)

P 159201 or 159234 R 159372

P 159201 or 159202 R 159331 159342 Operating Systems and Networks...

P 159201 or 159234 R 159339

P 159234 or 159235

159352 Advanced Web Development....

No new enrolments

Compu	lsory courses
158337	Database Development
	P One of 1582xx or 1592xx R 158247
159201	Algorithms and Data Structures
	P 159102 R 159271
159302	Artificial Intelligence
	P 159201 or 159234 R 159372
161250	Data Analysis
	P 1611xx or 297101 R 161220
161251	Regression Modelling
	P 1611xx or 297101 R 161221
161324	Data Mining
	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 161223 and
	161777
297201	Data Wrangling and Machine Learning
	P 297101 or 161122 or (one of 159101, 159100 and one of 1611xx, 160101,
	160102) R 158222

P 159201 or 159234 R 159334, 159335, 159354, 159355

.....15 credits

....15 credits

297301	Applied Machine Learning and Big Data ProcessingP 158222 or 297201 R 158333	15 credits
	cience (120 credits) alsory courses	
	Environmental Monitoring and Field Skills	15 credits
233209	Earth's Critical Resources	15 credits
	P 233105 R 233211	
233214	GIS and Spatial Statistics	15 credits
000015	P 161111 or 161122 or 297101 R 233251, 233301	15
233215	Earth Surface Processes and Landforms	15 creats
233303	Natural Hazards and Climate Change	15 credits
	Earth's Changing Climate	
	Earth Systems	
	P (160101 or 160102 or 160105) and (233211 or 233212)	
233314	Remote Sensing and Earth Observation P 233214 R 233301	15 credits
-	y and Conservation (120 credits)	
	el courses (60 credits from) alsory courses (45 credits from)	
	Biodiversity of New Zealand	15 cradits
130201	P One of 196101, 199103, or 120101 R 199206	To Ground
196205	Ecology and Conservation	15 credits
	P 1611xx and one of (196101 or 199101 or 199103 or 120101 or 12196206	1103) R
196217	Evolutionary Biology	15 credits
	P 162101 and (123103 or 123104) R 196207	
	lits from	4E II
196223	Freshwater Ecology	15 credits
196225	Introductory Marine Biology	15 credits
100220	P 196101 and (199101 or 199103)	To Ground
300 lev	rel courses	
60 cred	lits from	
196315	Conservation Science	15 credits
	P 196205	45 00
196317	Community and Ecosystem Ecology	15 credits
106210	P 196205 Molecular Ecology	15 orodita
130310	P One of 196207, 196217, 203210 or 203212 R 199317	13 Cleuits
196319	Terrestrial Ecology	15 credits
100010	P One of (196205, 196207, 196217, 203210)	To oround
196329	Marine Ecology	15 credits
	P 196225 R 196350	
-	y and Sustainability (120 credits)	
	v enrolments	
	ılsory courses (120 credits from) Data Analysis	15 credits
101200	P 1611xx or 297101 R 161220	To Ground
196217	Evolutionary Biology	15 credits
	P 162101 and (123103 or 123104) R 196207	
196318	Molecular Ecology	15 credits
	P One of 196207, 196217, 203210 or 203212 R 199317	
199312	Behavioural Ecology	15 credits
	nmental Science (120 credits)	
	Environmental Issues	15 credits
	R 121311	To orount
121213	Land and Water Science	
121214	Landscape and Human Ecology	15 credits
121310	P 196101 Environmental Solutions P 121210 R 121211	15 credits
121313	Applied River ManagementP 121213 or 145222	15 credits
188363	Applied Environmental Management	15 credits
	GIS and Spatial Statistics	
1	P 161111 or 161122 or 297101 R 233251, 233301	
233314	Remote Sensing and Earth Observation	15 credits

No unew continuents 1777		e and Sport Science (120 credits)		Marine Biology (120 credits)	
1972/07 Pro-Spreamic Part 1972/08 Pro-Spreamic Part 1972				No new enrolments	
P. 1200 for P. 1270 for P. 1					
224222 Story Birmorburanics 10 models 124222 Centrol Physiology 124222 Centrol Physiology 10 models 124222 Centrol Physiology 124222 Centrol Physiology 10 models 124222 Centrol Physiology 1242222 Centrol Physiology 124222 Centrol Physiology 1242222 Centrol P		•	15 credits	161250 Data Analysis	.15 credits
## 224201 ## 224			45 15		45
2,8220 London layering part Control 15 confess 15			15 credits	196217 Evolutionary Biology	.15 credits
PAPATS at 24400 or 19400 register 2002 15 credits 2004 Most Learning and Control 15 credits 15 cr			15 aradita		15 orodita
28/2004 March Learning and Control 15 cardins 12			15 crearts		. 15 crears
P. Chan of 1927/1, 70/21/0 or 70/21/2 or 7			15 aradita		15 orodita
1993-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	234242	<u> </u>	15 credits		. 15 Cleuits
15/1327 Murition for Sport and Performance 15 credits Ph/93/107 credits Ph/93/	300 lov	•		·	15 crodite
P151226 or 2744223 P151226 or 2744223 P151226 or 2744223 P151226 or 2744223 P151226 or 2744234 P151226		,	15 cradite	- :	. 10 Greuits
Page 30 cortists 200 level from the 242xx carge of courses			15 GIEGILS		15 crodite
Pay 80 Carefains at 2004-level from the 27472x range of causes 24588 Sper Paychology 15 credits 152318 15231			15 cradits	o,	. 10 Greuits
Machina Mach			10 GIGGIES	1 13022311 130330	
Big 19318 2004-level courses (60 credits from) 15 credits 15 c			15 cradits	Mathematics (120 credits)	
Secretary Secr			10 GIGGIES		
Proceeds Policy			15 credits	` '	15 credits
Human Murition (120 credits) 1500-04-cvt courses (06 credits from) 1500-04-cvt courses (1500-04-cvt courses (1500-04-cvt courses (1500-04-cvt courses (1500-04-cvt courses (06 credits from) 1500-04-cvt courses (07 credits from) 1500-04-c	20 1001	2.010100 1 0yonology	To diodito		. To orounto
P160001 or 16013 or 280172	Human	Nutrition (120 credits)			15 credits
15 credits 15					. To orounto
P162/20C R122233		,	15 credits		.15 credits
15/231 Science of Food 15 credits 15					
P. 123 10 123 104 15 15 15 15 15 15 15 1	151231	Science of Food	15 credits		.15 credits
151222 Murition and Metabolism.					
19424 Physiological Control Systems 15 credits Physiological Control Systems 15 credits Physiological Control or 2/1010 or 1/1155 or 199103 300-level courses (60 credits from) 15 credits Phis 1232 R 151345 Starten and Child Nutrition 15 credits Phis 1232 R 151345 Starten and Child Nutrition and Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 151334 Automation & Postive Ageing 15 credits Phis 1232 or 2/34223 15 credits Phis 1232 or 2/3423 15 credits	151232	Nutrition and Metabolism	15 credits		
P.194101 or 2/14101 or 17/155 or 199103 300-leved course; 600 credits from 15 credits P.191228 P.191428 P.191429 P.19142		P 122102 and (123101 or 123104) R 151344		300-level courses (60 credits from)	
1809-24 courses (60 credits from) 15 credits 15 cre	194241	Physiological Control Systems	15 credits	160301 Real and Complex Analysis	.15 credits
		P 194101 or 214101 or 117155 or 199103		P 160203	
P 15 122 R 15 1345	300-lev	el courses (60 credits from)		160302 Modern Algebra	.15 credits
Page 15 Page 27 Page	151331	Maternal and Child Nutrition	15 credits	P 160211 or 160212	
P 15 1232 or 2342/23 15 15 15 15 15 15 15 1		P 151232 R 151345		160314 Combinatorics	.15 credits
15.1333 Adult Nutrition and Postive Ageing 15 credits P 150204 P 1502	151332	Nutrition for Sport and Performance	15 credits		
P 151732				160318 Differential Equations II	.15 credits
151334 Nutrition Communication and Promotion 15 credits P151131 15 credits P151	151333	Adult Nutrition and Positive Ageing	15 credits	P 160204	
Pi51131 Compulsory courses 162211 Biology and Genetics of Microorganisms 15 credits 162211 minus 162211 minus 162211 minus 162211 minus 162213 minus 15 credits 162211 minus 162213 minus 15 credits 162211 minus 162213 minus 162221 minus 162233					
162211 16210 16210 16210 162211 16210 162211 16210 162211 16220 162211 16220 162211 16220 16220 162211 16220			15 credits		
Pic211 or 123104		P 151131			
162271 Immunology 15 credits 15 credits 15 credits 16271 Immunology 15 credits 15 credits 16271 Immunology 15 credits 15 credits 16271 Immunology					.15 credits
Pic210 R 162303, 162309 162301 R 162303, 162309 162301 Medical Microbiology. 15 credits Pic210 and (123103 or 123104) R 196207 15 credits Pic210 and (123103 or 123104) R 196207 15 credits Pic210 and (123103 or 123104) R 196207 15 credits Pic210 and (123103 or 123104) R 196207 15 credits Pic210 and (12321 or 162283) R 162384 162304 Applied and Environmental Microbiology. 15 credits Pic2212, 162214, 196213, 203210, 203300, 203340 or 280201 16 credits Pic210 R 162211, 162214, 196213, 203210, 203300, 203340 or 280201 199020 grace Pic210 R 102203 16 credits Pic210 R 10	_	••			
196217 Evolutionary Biology 15 credits 15 credits 162301 Medical Microbiology. 15 credits 15 c					.15 credits
P 162101 and (123103 or 123104) B 196207 F 162211 and (162221 or 16228) B 162384 F 162304 Applied and Environmental Microbiology 15 credits P 0ne of 196207, 196217, 203210 or 203212 R 199317 F 20320 Applied and Environmental Microbiology 15 credits P 0ne of 162211, 162212, 162214, 196213, 203210, 203300, 203310, 203340 or 280201 F 20320 Applied and Environmental Microbiology 15 credits P 0ne of 162211, 162212, 162214, 196213, 203210, 203300, 203310, 203340 203212 203310 D 20320 C 20320 D 203			45 11.		45 00
196318 Molecular Ecology 15 credits P One of 196207, 196217, 203210 or 203212 R 199317 P One of 196207, 196217, 203210 or 203212 R 199317 P One of 162211, 162212, 162214, 196213, 203210, 203300, 203340, or 203200 or 203210 P One of 162211, 162212, 162214, 196213, 203210, 203300, 203340 or 203202 context of 162211, 162212, 162214, 196213, 203210, 203300, 203340 or 203210 P One of 162211, 162212, 162214, 196213, 203210, 203300, 203340 or 203202 context of 162211, 162212, 162214, 196213, 203210, 203300, 203340 P One of 162211, 162212, 162214, 196213, 203210, 203300, 203340 P One of 162221, 162214, 196213, 203210, 203300, 203340 P One of 162221, 162214, 196213, 203210, 203300, 203340 P One of 162221, 162214, 196213, 20320, 203210, 203300, 203340 P One of 162221, 162214, 196213, 203202 and 203212 P One of 162221, 162214, 196213, 20320, 203210, 203340 P One of 162221, 162214, 196213, 203202 and 203212 P One of 1622211, 162212, 162214, 196213, 203200, 203310, 203340 P One of 162221, 162214, 196213, 203202 and 203212 P One of 1622211, 162212, 162214, 196213, 203202, 203210, 203300, 203340 P One of 162221, 162214, 196213, 203202 and 203212 P One of 1622211, 162214, 196213, 203202 and 203212 P One of 1622211, 162214, 196213, 203202 and 203212 P One of 1622211, 162214, 196213, 203204 P One of 122231, 162214, 196213, 203204 P One of 122231, 162214, 196213, 203204 P One of 122231, 162214,			15 credits		.15 credits
P One of 196207, 196217, 203210 or 203212 R 199317			45 10		4E !'
Or 280201 Street Compulsory courses (60 credits from) 15 credits 19202 International Agricultural Production Systems 15 credits 19203 Agriculture and the Furinoment 15 credits 19203 Agriculture			15 credits	**	
No new errolments		P UNE OT 196207, 196217, 203210 OF 203212 R 199317			0, 203340
Page	Intorna	tional Agricultura (120 aradita)			15 orodita
Compulsory courses (60 credits from) 119203 International Agricultural Production Systems 15 credits 119203 Agriculture and the Environment. 15 credits 119203 Polhem Solving in International Agriculture 15 credits 119202 119203 1					. 15 credits
19202 International Agricultural Production Systems 15 credits P One of 122231, 162211, 203240 or 203211 R 203300, 203340 19303 Agriculture and the Environment. 15 credits P 123103 or 123104 203311 Genome Science 15 credits P 119202, 119203 19203 19202, 119203 280201 Industrial Microbiology. 15 credits P 119202, 119203 19202, 119203, 119203 19202, 119203					15 crodite
119203 Agriculture and the Environment 15 credits P 123103 or 123104 280201 Industrial Microbiology 15 credits P 162101 R 203328 and 203341 280201 Industrial Microbiology 15 credits P 119202, 119203			15 crodite		. 15 Cleuits
P 123103 or 123104 P 162101 R 203328 and 203341 280201 Industrial Microbiology. 15 credits P 19202, 119203 P 19202, 119204 P					15 gradite
119302 Problem Solving in International Agriculture	113203	9	15 Gredits		. 10 Greuits
P 119202, 119203 Professional Experience in Agriculture	119302		15 credits		15 credits
119303 Professional Experience in Agriculture 15 credits P 119202, 119203			10 didults		
P 119202, 119203 Compulsory course selection 30 credits from 17201 Livestock Production Science			15 credits		01 1221021
Compulsory course selection Molecular Cell Biology (120 credits) 30 credits from 200 level courses (60 credits from) 117201 Livestock Production Science 15 credits P One of 117152, 117153, 117155, 194101, 199101, or 199103 15 credits 189251 Soil Fertility Management 15 credits P 189151 P 189151 283201 Pasture and Crop Agronomy 15 credits P 283101 or 120101 or 119120 R 171202 203210 Genetics and Expression 15 credits 284201 Horticultural Production Systems 15 credits P 119281 R 119258 15 credits 30 credits from 122201 Re 203202 and 203212 117371 Animal Production 15 credits P 0ne of 117201, 117202 or 117254 203203 Biomedicine 15 credits 283301 Pasture Production and Practice 15 credits P 283201 15 credits P 162101 284301 Horticultural Crop Development & Yield 15 credits P 284201 15 credits			10 GIGGIES	11 102212, 102217	
30 credits from 117201 Livestock Production Science 15 credits P One of 117152, 117153, 117155, 194101, 199101, or 199103 122202 The Dynamic Cell 15 credits 189251 Soil Fertility Management 15 credits P 122102 R 122233 122201 The Dynamic Cell 15 credits P 189151 15 credits P 122102 R 122233 122231 Genes and Gene Expression 15 credits P 283101 or 120101 or 119120 R 171202 203210 Genetics and Evolution 15 credits 284201 Horticultural Production Systems 15 credits P 162101 R 203202 and 203212 P 19281 R 119258 15 credits from 30 credits from 122201 The Molecular Cell 15 credits from 117371 Animal Production 15 credits P Either (122102 and 162101) or 122231 P One of 117201, 117202 or 117254 203203 Biomedicine 15 credits 283301 Pasture Production and Practice 15 credits P 162101 P 283201 300 level courses (60 credits from) Compulsory courses (45 credits from) Compulsory courses (45 credits from)				Molecular Cell Biology (120 credits)	
117201 Livestock Production Science	_	· ·			
P One of 117152, 117153, 117155, 194101, 199101, or 199103 122202 The Dynamic Cell 15 credits P 122102 R 122233 122231 Genes and Gene Expression 15 credits P 162101 and (123101 or 123103 or 123104) R 203211 and 203240 P 283101 or 120101 or 119120 R 171202 203210 Genetics and Evolution 15 credits P 162101 R 203202 and 203212 P 19281 R 119258 P 162101 R 203202 and 203212 P 19281 R 119258 P 162101 R 203202 and 203212 P 19281 R 119258 P 162101 R 203202 and 203212 P 162101 R 203203 and 162101) or 122231 P 283201 P 283201 P 283201 P 283201 P 284201 P			15 credits	,	
189251 Soil Fertility Management	,20.		To or our to		15 credits
P 189151 122231 Genes and Gene Expression 15 credits P 162101 and (123101 or 123103 or 123104) R 203211 and 203240 203210 Genetics and Evolution 15 credits P 162101 R 203202 and 203212 P 19281 R 119258 15 credits P 162101 R 203202 and 203212 P 19281 R 119258 15 credits F 162101 R 203202 and 203212 The Molecular Cell 15 credits P 162101 R 203203 Biomedicine 15 credits 1	189251		15 credits		. To orounto
283201 Pasture and Crop Agronomy. 15 credits P 162101 and (123101 or 123103 or 123104) R 203211 and 203240 284201 Horticultural Production Systems. 15 credits P 162101 R 203202 and 203212 284201 P 119281 R 119258 15 credits P 162101 R 203202 and 203212 30 credits from 122201 The Molecular Cell. 15 credits 117371 Animal Production. 15 credits P Either (122102 and 162101) or 122231 283301 Pasture Production and Practice. 15 credits P 283201 300 level courses (60 credits from) 284301 Horticultural Crop Development & Yield. 15 credits P 284201 Compulsory courses (45 credits from) 122303 Gene Regulation. 15 credits		, 3			.15 credits
P 283101 or 120101 or 119120 R 171202 203210 Genetics and Evolution	283201		15 credits		
284201 Horticultural Production Systems 15 credits P 162101 R 203202 and 203212 15 credits from 30 credits from 122201 The Molecular Cell 15 credits 17371 Animal Production 15 credits P Either (122102 and 162101) or 122231 P One of 117201, 117202 or 117254 203203 Biomedicine 15 credits 283301 P 283201 300 level courses (60 credits from) 284301 Horticultural Crop Development & Yield 15 credits Compulsory courses (45 credits from) P 284201 15 credits 15 credits					.15 credits
P 119281 R 119258 15 credits from 122201 The Molecular Cell 15 credits 15 credits 17371 Animal Production 15 credits P Either (122102 and 162101) or 122231 15 credits P 162101 16 credits P 162101 16 credits P 162101 17 credits P 16210			15 credits		
30 credits from 122201 The Molecular Cell 15 credits 117371 Animal Production 15 credits P One of 117201, 117202 or 117254 203203 Biomedicine 15 credits 283301 Pasture Production and Practice 15 credits P 283201 300 level courses (60 credits from) 284301 Horticultural Crop Development & Yield 15 credits P 284201 Compulsory courses (45 credits from) 122303 Gene Regulation 15 credits					
117371 Animal Production 15 credits P One of 117201, 117202 or 117254 203203 Biomedicine 15 credits 283301 Pasture Production and Practice 15 credits P 162101 P 283201 300 level courses (60 credits from) Compulsory courses (45 credits from) P 284201 122303 Gene Regulation 15 credits	30 cred				.15 credits
P One of 117201, 117202 or 117254 203203 Biomedicine 15 credits 283301 Pasture Production and Practice 15 credits P 162101 P 283201 Porticultural Crop Development & Yield 15 credits Compulsory courses (45 credits from) P 284201 Post Group Courses 15 credits 15 credits	117371	Animal Production	15 credits		
283301 Pasture Production and Practice 15 credits P 162101 284301 300 level courses (60 credits from) 284301 Compulsory courses (45 credits from) P 284201 122303 Gene Regulation 15 credits					.15 credits
284301 Horticultural Crop Development & Yield			15 credits	P 162101	
P 284201 122303 Gene Regulation 15 credits		P 283201		300 level courses (60 credits from)	
	284301	·	15 credits		
P 122202 or 122233 or 122231 or 203240 or 203211 or 203300 or 203310		P 284201			
				P 122202 or 122233 or 122231 or 203240 or 203211 or 203300 or 2	03310

203310	DNA Technology	15 credits	Psychology (120 credits)	
	P One of 122231, 162211, 203240 or 203211 R 203300, 203340	ro oroanto	200-level courses (60 credits from)	
203311	Genome Science	15 credits	Compulsory course	
	P 162101 R 203328 and 203341		175203 Introduction to Psychological Research	.15 credits
15 cred	its from		P 175102	
122301	Advanced Cell Biology	15 credits	Compulsory course selection (45 credits from)	
	P One of 122201 or 122202 or 122231		175201 Social Psychology	
	Molecular Ecology	15 credits	175205 Brain and Behaviour	.15 credits
	P One of 196207, 196217, 203210 or 203212 R 199317		P 175102	
			175206 Memory and Cognition	.15 credits
	lar and Cellular Biology (120 credits)		P 175102	
	enrolments		175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in	4= 0.
-	lsory courses (120 credits from)	45 10	Psychology	. 15 credits
	Evolutionary Biology	15 credits	R 175312	
	Molecular Ecology	1E aradita	300-level courses (60 credits from) 175301 Community Psychology	15 orodita
	P One of 196207, 196217, 203210 or 203212 R 199317	15 credits	P 175203	. 15 Creuits
	Biomedicine	15 credits	175203 Introduction to Clinical Psychology	15 credits
	P 162101	To credito	P 175203	. 10 Ground
	1 102101		175303 The Practice of Psychological Research	15 credits
Physics	s (120 credits)		P 175203	
	enrolments		175304 The Psychology of Security	.15 credits
	lsory courses		175306 Assessment of Individual Differences	
-	Chemical Energetics	15 credits	P 175203	
	P One of (123102, 123105, 124104 or 123172) and one of (160101,		175309 Forensic Psychology	.15 credits
	160105, 160132 or 160133)		P 175203	
160203	Multivariable Calculus	15 credits	175311 Psychology of Women	.15 credits
	P One of 160101, 160112, 160133 or 228172		P 175203	
	(175316 Evolution, Culture and Mind	.15 credits
-	ogy (120 credits)		P 175203	
	enrolments		175317 Health Psychology	.15 credits
	el courses (60 credits from)		P 175203	4.5 11.
	lsory courses (45 credits from)	45 10	175318 Conducting Psychological Research	. 15 credits
	The Dynamic Cell	15 credits	P 175203	15 1:4
	P 122102 R 122233 Physiological Control Systems	1E aradita	175343 Personnel Psychology and Career Development	. 15 creatts
	P 194101 or 214101 or 117155 or 199103	15 credits	175345 Organisational Psychology	15 cradite
	Physiology of Mammalian Organ Systems	15 cradits	P 175203	. 15 CIGUILS
	P 194101 or 214101 or 117155 or 117153 or 199103	15 cicuits	1 173203	
	lsory course selection (15 credits from)		Statistics (120 credits)	
	Physiological Strategies for Survival	15 credits	200-level courses (60 credits from)	
	P One of 117155, 194101, 199101 or 199103 R 194245		Compulsory courses (30 credits from)	
	Human Bioscience: Impaired Body Function	15 credits	161250 Data Analysis	.15 credits
	P (214101 and 214102) OR (162101; and 194101 or 117155 or 214		P 1611xx or 297101 R 161220	
300-lev	el courses (60 credits from)		161251 Regression Modelling	.15 credits
	lsory courses (30 credits from)		P 1611xx or 297101 R 161221	
194346	Metabolic Physiology	15 credits	Compulsory course selection (30 credits from)	
	lsory course selection (30 credits from)		160211 Linear Algebra	.15 credits
	Animal Welfare Science	15 credits	P 160102, 160112, 160133 or 228172	
	P Two of 194241, 194242, 194243 or 199203 R 194343		161222 Design and Analysis of Experiments	.15 credits
	Human Lifecycle Physiology	15 credits	P 1611xx or 297101 R 161322	45
	P One of the following: 194241, 194242, 122202 or 214201	45 11	233214 GIS and Spatial Statistics	.15 credits
	Environmental Physiology	15 credits	P 161111 or 161122 or 297101 R 233251, 233301	
	P 194241 or 194242 or 199212 R 194345		300-level courses (60 credits from)	15 1:4
Dlant C	cience (120 credits)		161304 Statistical Modelling	
			161323 Multivariate Analysis	
	Isory courses Plant, Cell and Environment	15 credite	P One of 161222, 161220, 161221, 161250, 161251, 233214 R 1617	
	P 120101	ro orourto	161324 Data Mining	
	Plants and People	15 credite	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 16	
	Plant Diversity		161777	ı LLU UIIU
	P One of (120201, 120218, 120219, 196205, 196207 or 203210)	ro orounto	161331 Biostatistics	.15 credits
	Plant Improvement	15 credits	P 161250 or 161251 or 161220 or 161221 R 161327, 161778	
	P 203210 or 284201 R 120304			
	Ecology and Conservation	15 credits	Zoology (120 credits)	
	P 1611xx and one of (196101 or 199101 or 199103 or 120101 or 12		200-level courses (60 credits from)	
	196206		Compulsory courses (45 credits from)	
196319	Terrestrial Ecology	15 credits	196217 Evolutionary Biology	.15 credits
	P One of (196205, 196207, 196217, 203210)		P 162101 and (123103 or 123104) R 196207	
	Genetics and Evolution	15 credits	199211 Invertebrate Zoology	.15 credits
	P 162101 R 203202 and 203212		P One of 196101, 199101 or 199103 R 199214	
	Handiaultural Danduntiulturand Ovalltu	15 credits	199212 Vertebrate Zoology	.15 credits
	Horticultural Productivity and Quality	1		
	P 120217 or 284201		P 196101 and (199101 or 199103)	
	• •		15 credits from	45
	• •			.15 credits

	P One of (199103, 199101 or 196101) R 199204, 117255		Data Science (60 credits) No new enrolments
00-lev	vel courses (60 credits from)		Compulsory courses
	ulsory courses (45 credits from)	45 00	161324 Data Mining
19312	Behavioural Ecology	15 credits	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 161223 and
10212	P One of 199203, 199204, 196207 or 196217 R 196307 Environmental Physiology	15 crodite	161777 297201 Data Wrangling and Machine Learning15 credi
3313	P 194241 or 194242 or 199212 R 194345	15 CIEUILS	P 297101 or 161122 or (one of 159101, 159100 and one of 1611xx, 160101,
9330	Ornithology	. 15 credits	160102) R 158222
0000	P One of 196201, 199206, 199212 or 194245		297301 Applied Machine Learning and Big Data Processing
creo	dits from		P 158222 or 297201 R 158333
6327	Marine Mammalogy	15 credits	Compulsory course selection (15 credits from)
	P 199101 or 199103		161250 Data Analysis
9310	Entomology	15 credits	P 1611xx or 297101 R 161220
	P 196201 or 199206 or 199211 or 283201 or 285201		161251 Regression Modelling
inors	S		Earth Science (60 credits)
emis	stry (60 credits)		Compulsory course selection
0-lev	vel courses (30 credits from)		200-level courses (30 credits from)
3201	Chemical Energetics	15 credits	233209 Earth's Critical Resources
	P One of (123102, 123105, 124104 or 123172) and one of (160101,	160102,	P 233105 R 233211
	160105, 160132 or 160133)		233214 GIS and Spatial Statistics
3207	Molecular Chemistry		P 161111 or 161122 or 297101 R 233251, 233301
	P One of (123101 or 123104 or 123171) AND one of (123102 or 123	or or	233215 Earth Surface Processes and Landforms
32No	123172) R 123202, 123203 Chemical Analysis	15 gradita	P 233105 R 233212 300-level courses (30 credits from)
JZUÖ	P One of 123101 or 123102 or 123104 or 123105 or 123171 or 123		233303 Natural Hazards and Climate Change
	123204, 123206	1/411	233309 Earth's Changing Climate
3271	Molecules to Materials	15 credits	233313 Earth Systems
	P (123101, 123104 or 123171) and (123102, 123105 or 123172)		P (160101 or 160102 or 160105) and (233211 or 233212)
0-lev	vel courses (30 credits from)		233314 Remote Sensing and Earth Observation
3305	Contemporary Topics in Chemistry	15 credits	P 233214 R 233301
	P One of (123101, 123102, 123104, 123105, 123171, 123172) and of	one of	
	(247111, 247112, 247113, 247114)		Ecology and Conservation (60 credits)
3307	Advanced Inorganic Chemistry	15 credits	200 level courses (30 credits from)
	P 123207 and 123208 R 123313		196201 Biodiversity of New Zealand
3308	Advanced Organic Chemistry	15 credits	P One of 196101, 199103, or 120101 R 199206 196205 Ecology and Conservation15 cred
2210	P (123207 and 123208) or (123206 and 123210) R 123312	15	
33 IU	Advanced Concepts in Organic Chemistry P 123202 or 123210 R 123312	15 creuits	P 1611xx and one of (196101 or 199101 or 199103 or 120101 or 121103) R 196206
2221	Advanced Physical and Computational Chemistry	15 crodite	196217 Evolutionary Biology
0001	P 123201	10 Ground	P 162101 and (123103 or 123104) R 196207
3332	Advanced Topics in Chemistry	30 credits	196223 Freshwater Ecology
	P Any two of 123201, 123202, 123203, 123204, 123206, 123210, o		P 196101 or 199103 or 199101 or 121103 R 196313
1395	Food Chemistry	15 credits	196225 Introductory Marine Biology
	P 123271 and 123201 R 151231		P 196101 and (199101 or 199103)
			300-level courses (30 credits from)
	iter Science (60 credits)		196315 Conservation Science
	vel courses (30 credits from)	4= 0:	P 196205
9201	Algorithms and Data Structures	15 credits	196317 Community and Ecosystem Ecology
100 #	P 159102 R 159271	1E a J'	P 196205
9234	Object-Oriented ProgrammingP 159102	ib credits	196318 Molecular Ecology
いつつに	Programming for Computer Graphics	15 orodita	
JZJJ	P 159102 R 159360	15 CIEUILS	196319 Terrestrial Ecology
923E	Embedded Programming	15 credite	196329 Marine Ecology
,ULJU	P 159102 R 159233, 159270	10 GEUILS	P 196225 R 196350
9251	Software Engineering Design and Construction	. 15 credits	1 10022011 100000
	P 159234		Ecology and Sustainability (60 credits)
9272	Programming Language Paradigms	15 credits	No new enrolments
	P 159102 R 159202		Compulsory courses (60 credits from)
00-lev	vel courses (30 credits from)		
9302	Artificial Intelligence	15 credits	Environmental Science (60 credits)
	P 159201 or 159234 R 159372		Compulsory courses
9336	Mobile Application Development	15 credits	121213 Land and Water Science
00 * *	P 159234 or 159235	45 15	P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 145222
9341	Programming Languages, Algorithms and Concurrency	15 credits	121214 Landscape and Human Ecology
00.40	P 159201 or 159202 R 159331	15 - 10	P 196101
9342	Operating Systems and Networks	15 credits	121313 Applied River Management
0252	P 159201 or 159234 R 159334, 159335, 159354, 159355	15 oradita	P 121213 or 145222 188363 Applied Environmental Management15 cred
ეყან2	Advanced Web Development	ID Creats	15 сгед
	P 159201 or 159234 R 159339		Exercise and Sport Science (60 credits)
			Compulsory courses (45 credits from)
			234222 Sport Biomechanics
			oport brondendo

234223 Exercise Physiology	15 credits	Molecular Cell Biology (60 credits)	
P 234121 or 214101 or 194101 R 234203 234361 Exercise Psychology	15 prodito	200 level courses (30 credits from) 122201 The Molecular Cell	1E aradi
Compulsory course selection (15 credits from)	13 credits	P Either (122102 and 162101) or 122231	13 GIGU
151332 Nutrition for Sport and Performance	15 credits	122202 The Dynamic Cell	15 cred
P 151232 or 234223		P 122102 R 122233	10 6164
234312 Advanced Exercise Prescription and Therapy	15 credits	122231 Genes and Gene Expression	15 cred
R 214371		P 162101 and (123101 or 123103 or 123104) R 203211 and 2032	
Schedule C: Exercise and Sport Science Minor available u	ınder Transitional	203203 Biomedicine	
Provisions (60 credits from)	11411511161141	P 162101	
At least one of		203210 Genetics and Evolution	15 cred
45 credits, with at least 15 credits at 300 level from the f	ollowing	P 162101 R 203202 and 203212	
,	8	300 level courses (30 credits from)	
Human Nutrition (60 credits)		122301 Advanced Cell Biology	15 cred
Compulsory courses		P One of 122201 or 122202 or 122231	
151231 Science of Food	15 credits	122303 Gene Regulation	15 cred
P 123101 or 123104		P 122202 or 122233 or 122231 or 203240 or 203211 or 203300 o	or 203310
151232 Nutrition and Metabolism	15 credits	196318 Molecular Ecology	15 cred
P 122102 and (123101 or 123104) R 151344		P One of 196207, 196217, 203210 or 203212 R 199317	
151232 Nutrition and Metabolism	15 credits	203310 DNA Technology	15 cred
P 122102 and (123101 or 123104) R 151344		P One of 122231, 162211, 203240 or 203211 R 203300, 203340	
151331 Maternal and Child Nutrition	15 credits	203311 Genome Science	15 credi
P 151232 R 151345		P 162101 R 203328 and 203341	
151333 Adult Nutrition and Positive Ageing	15 credits		
P 151232		Molecular and Cellular Biology (60 credits)	
		No new enrolments	
International Agriculture (60 credits)		Compulsory courses (60 credits from)	
No new enrolments		203203 Biomedicine	15 cred
Compulsory courses (60 credits from)	.=	P 162101	
119202 International Agricultural Production Systems		PI 1 (00 III)	
119203 Agriculture and the Environment	15 credits	Physics (60 credits)	
P 123103 or 123104	45 15	No new enrolments	
119302 Problem Solving in International Agriculture	15 credits	Compulsory courses	
P 119202, 119203	45 15	Schedule C: Physics Minor available under Transitional Provi	isions (75
119303 Professional Experience in Agriculture	15 credits	credits from)	
		15 credits from	
1 110202, 110200			
		15 credits from	: 300-level
Marine Biology (60 credits)		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at	300-level
Marine Biology (60 credits) No new enrolments		15 credits from	300-level
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from)	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at	300-level
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124	: 300-level
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from)		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits)	
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from)	15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems P 194101 or 214101 or 117155 or 117153 or 199103 194350 Human Lifecycle Physiology P One of the following: 194241, 194242, 122202 or 214201 199313 Environmental Physiology P 194241 or 194242 or 199212 R 194345	15 credi 15 credi
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology	15 credits	15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems P 194101 or 214101 or 117155 or 117153 or 199103 194350 Human Lifecycle Physiology P One of the following: 194241, 194242, 122202 or 214201 199313 Environmental Physiology P 194241 or 194242 or 199212 R 194345 Compulsory course selection (15 credits from)	15 credi
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Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred15 cred 4101)
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred15 cred 4101)
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred 4101)
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems P 194101 or 214101 or 117155 or 117153 or 199103 194350 Human Lifecycle Physiology P One of the following: 194241, 194242, 122202 or 214201 199313 Environmental Physiology P 194241 or 194242 or 199212 R 194345 Compulsory course selection (15 credits from) 194241 Physiological Control Systems P 194101 or 214101 or 117155 or 199103 214201 Human Bioscience: Impaired Body Function P (214101 and 214102) OR (162101; and 194101 or 117155 or 21 Plant Science (60 credits) Compulsory courses 120217 Plant, Cell and Environment P 120101 120219 Plants and People	15 cred15 cred15 cred15 cred 4101)
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred 4101)15 cred15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 credi15 credi15 credi 4101)15 credi
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred 4101)15 cred15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems P 194101 or 214101 or 117155 or 117153 or 199103 194350 Human Lifecycle Physiology P One of the following: 194241, 194242, 122202 or 214201 199313 Environmental Physiology P 194241 or 194242 or 199212 R 194345 Compulsory course selection (15 credits from) 194241 Physiological Control Systems P 194101 or 214101 or 117155 or 199103 214201 Human Bioscience: Impaired Body Function P (214101 and 214102) OR (162101; and 194101 or 117155 or 21 Plant Science (60 credits) Compulsory courses 120217 Plant, Cell and Environment P 120101 120219 Plants and People 120303 Plant Diversity P One of (120201, 120218, 120219, 196205, 196207 or 203210) 120306 Plant Improvement P 203210 or 284201 R 120304	15 credi15 credi15 credi 4101)15 credi
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Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred
Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems. P 194101 or 214101 or 117155 or 117153 or 199103 194350 Human Lifecycle Physiology. P One of the following: 194241, 194242, 122202 or 214201 199313 Environmental Physiology. P 194241 or 194242 or 199212 R 194345 Compulsory course selection (15 credits from) 194241 Physiological Control Systems. P 194101 or 214101 or 117155 or 199103 214201 Human Bioscience: Impaired Body Function. P (214101 and 214102) OR (162101; and 194101 or 117155 or 21 Plant Science (60 credits) Compulsory courses 120217 Plant, Cell and Environment. P 120101 120219 Plants and People. 120303 Plant Diversity. P One of (120201, 120218, 120219, 196205, 196207 or 203210) 120306 Plant Improvement. P 203210 or 284201 R 120304 Psychology (60 credits) Compulsory course 175203 Introduction to Psychological Research. P 175102 15 credits from 175201 Social Psychology.	15 credi15 credi15 credi15 credi15 credi15 credi15 credi15 credi
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Marine Biology (60 credits) No new enrolments Compulsory courses (60 credits from) 196225 Introductory Marine Biology		15 credits from 45 credits at 200-level and 300-level, with at least 15 credits at with the prefix 124 Physiology (60 credits) Compulsory courses (45 credits from) 194242 Physiology of Mammalian Organ Systems	15 crec15 crec15 crec15 crec15 crec15 crec15 crec15 crec

.==0.40	Notice Description of the Indian	
1/5210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology	.15 credits
200 lox	vel courses (30 credits from)	
	,	1E orodito
1/5301	Community Psychology P 175203	. 15 crearts
175302	Introduction to Clinical Psychology	.15 credits
175303	The Practice of Psychological ResearchP 175203	.15 credits
175304	The Psychology of Security	.15 credits
	Assessment of Individual Differences	
175309	Forensic Psychology	15 credits
.,,	P 175203	. To orounto
175311	Psychology of Women	15 credits
170011	P 175203	. 10 diodito
175316	Evolution. Culture and Mind	15 credits
.,,,,,,,	P 175203	. To oround
175317	Health Psychology	.15 credits
	P 175203	
175318	Conducting Psychological Research	.15 credits
	P 175203	
175343	Personnel Psychology and Career Development	.15 credits
	P 175203	
175345	Organisational Psychology	.15 credits
	P 175203	
Statisti	cs (60 credits)	
200-lev	vel courses (30 credits from)	
161222	Design and Analysis of Experiments	.15 credits
	P 1611xx or 297101 R 161322	

404050	D. A. I. :	45 12
161250	Data Analysis	15 credits
101051	P 1611xx or 297101 R 161220	4.5 11.
161251	Regression Modelling	15 credits
200.1	P 1611xx or 297101 R 161221	
	rel courses (30 credits from)	45 15
161304	Statistical Modelling	
101000	P (160101 or 160102 or 160105) and (161250 or 161251 or 161220	
101323	Multivariate Analysis	
101004		
101324	Data MiningP One of 161122, 297101, 161220, 161221, 161250 or 161251 R 16	
	161777	11223 anu
161331	Biostatistics	15 crodite
101331	P 161250 or 161251 or 161220 or 161221 R 161327, 161778	IJ GIGUILS
	1 101230 01 101231 01 101220 01 101221 11 101327, 101770	
Zoolog	y (60 credits)	
-	vel courses (30 credits from)	
	Invertebrate Zoology	15 credits
.002	P One of 196101, 199101 or 199103 R 199214	
199212	Vertebrate Zoology	15 credits
.002.2	P 196101 and (199101 or 199103)	
300-lev	vel courses (30 credits from)	
196327	Marine Mammalogy	15 credits
	P 199101 or 199103	
199310	Entomology	15 credits
	P 196201 or 199206 or 199211 or 283201 or 285201	
199312	Behavioural Ecology	15 credits
	P One of 199203, 199204, 196207 or 196217 R 196307	
199313	Environmental Physiology	15 credits
	P 194241 or 194242 or 199212 R 194345	
199330	Ornithology	15 credits
	P One of 196201, 199206, 199212 or 194245	
	1 0110 01 130201, 133200, 133212 01 134243	

The Degree of Bachelor of Screen Arts **BSA**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Bachelor of Screen Arts requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Screen Arts shall follow a flexible programme of study, which shall consist of courses totalling 360 credits, comprising:
 - (a) a minimum of 285 credits as specified in the Schedule to the Qualification; and
 - (b) up to 75 credits from any other courses offered by the University; and including
 - (c) a maximum of 165 credits at 100 level;
 - (d) at least 90 credits at 200 level;
 - (e) at least 105 credits at 300 level;
 - (f) completion of at least one major

Specialisations

- 3. Candidates must complete the requirements of at least one major as specified in Schedule B of the Qualification.
- Single majors available are: Animation; Factual Production; Film Production; Game Development; Immersive Media; Media Technology; and Visual Effects
- 5. Candidates may complete a double major in Mātauranga Toi Māori and one other specialisation from Regulation 4 by the requirements of the specialisations as set out in Schedule B. Individual courses cannot be counted towards both majors. Such candidates may, however, count up to 135 credits towards both the Mātauranga Toi Māori major and the Core.
- 6. Candidates may include a minor from any other undergraduate degree within the University for which recognised minors are specified, in

accordance with the requirements for the minor as specified in the regulations of the qualification from which the minor has been drawn.

Completion Requirements

- 7. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Creative Arts, Diploma in Creative Arts or Diploma in Screen Arts should they meet the Qualification Requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

10. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations, candidates enrolled in the Bachelor of Creative Media Production prior to 1 January 2023 may substitute a course or courses already completed for a course or courses of the same value and at the same or lower level within the Schedule. Such candidates may be exempt from the requirement to complete a major and may be permitted to graduate under the Bachelor of Creative Media Production, until 31 December 2027.

Schedule for the Bachelor of Screen Arts

Schedule A: Core courses

100 level Studios (15 credits from)

289103	Introduction to Animation	15 credits
289104	Introduction to Visual Effects	15 credits
289106	Introduction to Game Development	15 credits
289112	Introduction to Film Production	15 credits
289113	Introduction to Media Technology	15 credits
289116	Introduction to Immersive Media	15 credits
289117	Introduction to Factual Production	15 credits
298157	Toi Atea 1	15 credits
100 Leve	el Explorations (At least 30 credits from)	
197123	Explorations in Visualisation	15 credits

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	Explorations in Materials and Making	
	Explorations in Creative Coding and Media	
	Explorations in Digital Asset Creation	
	Explorations in Drawing	
	Explorations in Image and Meaning	
	Explorations in Colour and Context	
	Studies: Minimum 1 from each level (At least 45 credits fi	
	Music, People, Places	
	R 133255	
133257	Music and Ethics	.15 credits
	P 15 credits from 150106, 133154, 197139, 237131, 289100	
133355	Music, Politics, Economies	.15 credits
150106	P 15 credits from 237231, 133257, 289200, 150206, 197239 Nga Hanga Whakairo: Traditional Māori Visual Art	1E orodito
	Ngā Momo Whakairo: Contemporary Māori Visual Art	
100200	P 150106	. 10 Greatts
197139	Design, Purpose, People and Place	.15 credits
	R 237130	
197239	Design in the Pluriverse	.15 credits
	P 289100 OR 237131 OR 133154 OR 150106 OR 197139 R 237230	
197339	Transformation: Discourse in Design	.15 credits
007404	P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330	4E I''
23/131	Art, Culture and Contexts	. 15 creatts
237221	Critical Perspectives on Contemporary Art	15 credite
201201	P 15 credits from 150106, 237131, 289100, 133154, 197139	. 10 GIGUILO
237331	Critical Understandings of Contemporary Art	.15 credits
	P 15 credits from 237231, 289200, 150206, 133257, 197239	
	Screen Arts, Creativity and Critical Thinking	
289200	Screen Arts, Societies and Cultures	.15 credits
000000	P 15 credits from 150106, 133154, 197139, 237131, 289100	45
289300	Locating a Critical Screen Practice	. 15 credits
200220	Cosmological Narratives within Māori Creative Expression	15 gradite
290330	P 1 of 150206; 237230; 237231; 133257; 289200	. 15 creuits
Profession	onal Cultures: 1 course from each level (45 credits from)	
	Professional Cultures in Commercial Music 1	.15 credits
	R 298160 289150 197190 213170	
133280	Professional Cultures in Commercial Music 2	
	P one of: 298160 289150 197190 213170 133180 R 298260 289250	197290
100000	213270	4E I'
133380	Professional Cultures in Commercial Music 3	
	213370	137330
197190	Professional Cultures in Design 1	.15 credits
	R 298160 289150 133180 213170	
197290	Professional Cultures in Design 2	
	P One of: 298160 289150 197190 213170 133180 R 298260 289250	213270
	133280	
197390	Professional Cultures in Design 3	
	P One of: 213270 298260 289250 197290 133280 R 289350 298360 213370	133380
213170	Professional Cultures in Art 1	15 cradite
213170	R 298160 289150 197190 133180	. 10 GIEGILS
213270	Professional Cultures in Art 2	.15 credits
	P One of: 298160 289150 197190 213170 133180 R 298260 289250	197290
	133280	
213370	Professional Cultures in Art 3	
	P One of: 213270 298260 289250 197290 133280 R 289350 298360	197390
000450	133380	45 (0)
289150	Professional Cultures in Screen Arts 1	
	R ringfencing required open to any students enrolled in any Crea qualification	tive Arts
289250	Professional Cultures in Screen Arts 2	15 credite
200200	P 15 credits from 133180, 197190, 213170, 289150	. 10 GIGUILS
289350	Professional Cultures in Screen Arts 3	.15 credits
	P 15 credits from 289250, 133280, 197290, 213270, 298260	
298160	Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Prac	titioner
	R 133180 213170 197190 289150	.15 credits
298260	Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Con	
	P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 2892	
200000	197290 213270 133280	
2383pU	Mātauranga Toi Māori 3: Creative Innovation and Community Lead: P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 2893	
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 2893	
	101000 £10010	. 10 UIGUILS

	sory selection: 60 credits from (60 credits from)	
	Intermedia	15 credits
289240	Audio Production	.15 credits
289302	Major Project Innovation Lab	15 credits
	Screen Production Development P 289303	
	Studio and Location Audio	ed
	Toi Atea 2	
298307	Toi Atea 3 P 298263	15 creams
Schedule	e B: Majors	
	ion (90 credits) lits from	
	Introduction to Animation	.15 credits
	Animation Production	
	P 75 credits at 100 level from College of Creative Arts	
289218	Animation Project P 289208	15 credits
289303	Major Project Development	
	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222 289226 OR 289227 OR 289230	
289333	Screen Arts Major Project	30 credits
Factura	I Production (90 credits)	
	Introduction to Factual Production	15 credits
	Factual Production P 75 credits at 100 level from College of Creative Arts	
289227	Factual ProjectP 289217	15 credits
289303	Major Project Development	15 credits
289333	289226 OR 289227 OR 289230 Screen Arts Major Project	
	F 20 3 303	
	oduction (90 credits)	
	Introduction to Film Production	
289211	Film Production	15 credits
000000	P 75 credits at 100 level from College of Creative Arts	45 15
289222	Film Project	15 credits
วอกวกว	P 289211 Major Project Development	15 orodita
289303	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222 289226 OR 289227 OR 289230	
289333	Screen Arts Major ProjectP 289303	30 credits
	Development (90 credits)	45 "
	Introduction to Game Development	
	Game Production	
289230	Game Project P 289210	15 creatts
289303	Major Project Development	
289333	289226 OR 289227 OR 289230 Screen Arts Major Project	30 credits
	P 289303	
	sive Media (90 credits)	
	Introduction to Immersive Media Immersive Media Production	
289226	P 75 credits at 100 level from College of Creative Arts Immersive Media Project	15 credits
	P 289216	
289303	Major Project Development	
289333	289226 OR 289227 OR 289230 Screen Arts Major Project	30 credits
	1 200000	

Media Technology (90 credits)	298367 Toi Atea 3	15 credits
289113 Introduction to Media Technology	P 298263	
289213 Media Technology Production		
P 75 credits at 100 level from College of Creative Arts	Visual Effects (90 credits)	
289223 Media Technology Project	90 credits from	
P 289213	289104 Introduction to Visual Effects	15 credits
289303 Major Project Development	289209 Visual Effects Production	15 credits
P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 289222 OR	P 75 credits at 100 level from College of Creative Arts	
289226 OR 289227 OR 289230	289219 Visual Effects Project	15 credits
289333 Screen Arts Major Project	P 289209	
P 289303	289303 Major Project Development	15 credits
	P 289204 OR 289206 OR 289223 OR 289218 OR 289219 OR 28922	
Mātauranga Toi Māori (135 credits)	289226 OR 289227 OR 289230	
At least 135 credits from	289333 Screen Arts Major Project	30 credits
150106 Nga Hanga Whakairo: Traditional Māori Visual Art	P 289303	
150206 Ngā Momo Whakairo: Contemporary Māori Visual Art15 credits		
P 150106	Schedule C: Electives	
298157 Toi Atea 1	289190 Creative Arts Special Topic 1C	15 credits
298160 Mātauranga Toi Māori 1: Māori Practices as a Māori Creative Practitioner	289291 Creative Arts Special Topic 2E	15 credits
R 133180 213170 197190 289150	P Appraisal Required	
298260 Mātauranga Toi Māori 2: Māori Creative Practices and Cultural Continuity	289292 Creative Arts Special Topic 2F	15 credits
P One of: 298160 or 289150 or 197190 or 213170 or 133180 R 289250	289341 Advanced Audio.	
197290 213270 133280	P 289340	
298263 Toi Atea 2 15 credits	289390 Creative Arts Special Topic 3C	15 credits
P 298157	P Appraisal Required	
298330 Cosmological Narratives within Māori Creative Expression	289391 Creative Arts Special Topic 3D	15 credits
P 1 of 150206; 237230; 237231; 133257; 289200	P Appraisal Required	
298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership	Any other University Course	
G	, , , , , , , , , , , , , , , , , , , ,	

The Degree of Bachelor of Social Work BSW

.....15 credits

Qualification Regulations

197390 213370

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 133380

Part II

Admission

- 1. Admission to the Degree of Bachelor of Social Work requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) meet the requirements for registration as set down by the New Zealand Social Workers Registration Board in terms of candidates being 'fit and proper persons to practice social work';
 - (c) provide satisfactory evidence of their proficiency in English, if English is not the applicant's first language, in the form of:
 (i) overall academic score of at least 6.5 in an IELTS assessment with no band score less than 6.5 within the preceding two years; or
 (ii) A TOEFL internet-based test (iBT) score of 85 or higher with a writing score of 22; or
 (iii) at least two years of successful study in a New Zealand
 secondary school, with at least ten Level 2 NCEA credits in Literacy
 - (iii) at least two years of successful study in a New Zealand secondary school, with at least ten Level 2 NCEA credits in Literacy (five reading and five writing) or equivalent; and
 - (d) be selected into the programme.

Qualification Requirements

- Candidates for the Bachelor of Social Work shall follow a parts-based programme of study, which shall consist of courses totalling at least 480 credits, comprising:
 - (a) Parts One, Two, Three, and Four;
 - (b) at least four years of study; and including:
 - (c) any compulsory courses listed in the Schedule to the Degree;
 - (d) attending field trips, workshops, tutorials, and practice laboratories as required.

Specialisations

3. The Degree of Bachelor of Social Work is awarded without specialisation.

Academic Requirements

- 4. Every candidate for the Bachelor of Social Work shall complete the required Field Education courses and at least 120 days of approved supervised field education and associated reports, in accordance with the requirements of the following courses:
 - (a) 179255 Introduction to Field Education
 - (b) 179355 Field Education I
 - (c) 179455 Field Education II.

Student Progression

- Candidates may progress from Parts One to Two, Two to Three, and Three to Four, by passing all courses in the prior part.
- 6. The Academic Board may, under such conditions as it may determine and taking into account the recommendations of the examiners, admit any candidate to a supplementary privilege (normally an examination) where available in a course in which the candidate failed to gain a pass.
- 7. Notwithstanding Regulation 5:
 - (a) Candidates shall not enrol in Part II unless they have passed courses to at least 75 credits. The candidate may on the recommendation of Academic Board, be permitted to enrol in approved courses of Part II in the same year that the candidate is enrolled in the remaining courses of the previous part.
 - (b) Candidates shall not enrol for Part III unless they:
 - (i) have passed all the compulsory requirements of the previous parts except that a candidate who has passed all the prerequisites for entry to Part III of the degree, except one of the compulsory courses in Part I or Part II may, with the approval of the Academic Board, be permitted to enrol in Part III;
 - (ii) have been admitted to Part III by a selection process approved by the Head of School; and
 - (iii) hold a current full driver's licence valid in New Zealand unless otherwise exempted.
 - (c) Candidates shall not enrol in Part IV unless they have been admitted to Part IV by a selection process approved by the Head of School.
- 8. Candidates must continue to meet the requirements for registration as set down by the New Zealand Social Workers Registration Board in terms of candidates being 'fit and proper persons to practice social work'; Candidates must advise the Programme Coordinator of any change to their circumstances in this regard within 7 days, including any conviction or criminal charges pending. Annual confirmation of eligibility is required.

9. The Degree of Bachelor of Social Work may be awarded with or without a class of Honours.

Completion Requirements

- 10. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Arts should they meet the relevant Qualification requirements.

Academic Progress

- 12. For candidates enrolled in the Degree of Bachelor of Social Work, the following will lead to exclusion from the qualification:
 - (a) Failure to continue to meet the requirements for registration as set down by the New Zealand Social Workers Registration Board in terms of candidates being 'fit and proper persons to practice social work';
 - (b) Failure to obtain a pass in either 179355 or 179455 on their second attempt:
 - Persons excluded under clause 12(b) will only be re-admitted to the Degree of Bachelor of Social Work with approval of the Academic Board, which may be declined, or granted under such conditions as it may determine.

Transitional Provisions

- 13. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled in the Bachelor of Social Work prior to 1 January 2022 will be granted the following substitutions:
 - (a) 30 credits of elective courses for 179120 and 179121
 - (b) 279201 for 179240
 - (c) 279401 for 179340
 - (d) 179410 for 179430 and 179431
 - (e) 179420 for 179432 and 179433

These transition arrangements expire 31 December 2025.

Schedule for the Bachelor of Social Work

Part One (120 credits from)

150103	Nau mai e noho: Engaging with Māori	15 credits
176101	The Sociological Imagination	15 credits
179110	Creating a Foundation for Social and Community Work	15 credits
179120	Environmental Sustainability in Social and Community Work	15 credits
179121	Identity Development in Aotearoa New Zealand	15 credits
179155	A Foundation of Interpersonal Skills for the Helping Professions	15 credits
275102	Human Development	15 credits
	R 208102, 209102	
279101	Social Policy: An Introduction	15 credits
	R 179101	

P

Part Two	(No New Enrolments in 2023) (120 credits from)	
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	,
		.15 credits
150205	Kura Mai Tawhiti: Māori Knowledge	15 credits
	P 15 credits at 100-level from the 150 or 300 course prefix series	
179202	An Introduction to Social Research for Social Work and Social Police	y
		15 credits
179210	A Relational Framework for Social Work Theory and Practice	15 credits
	P 179155 and (179110 or 147102)	
179230	Tangata Moana Perspectives and Practices for Transformation	15 credits
179255	Preparation for Field Education	15 credits
	P 179155 C 150201	
279201	Social Policy: Concepts and Theories	15 credits
270201	P 279101 or 179101 or 200162; 279101 or 179101 for BSW	10 0100110
	2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	

279203	Social Policy and Government	15 credits
	P 279101 or 179101 or 200162 (179102 to 2009)	

Part Two (from 2023) (120 credits from)

150201	The Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	Society
	R 269274	.15 credits
150205	Kura Mai Tawhiti: Māori Knowledge	.15 credits
	P 15 credits at 100-level from the 150 or 300 course prefix series	
179202	An Introduction to Social Research for Social Work and Social Police	СУ
		.15 credits
179210	A Relational Framework for Social Work Theory and Practice	.15 credits
	P 179155 and (179110 or 147102)	
179230	Tangata Moana Perspectives and Practices for Transformation	.15 credits
179240	Ethics, Values and Law in Social Work and Social Policy	.15 credits
	R 279201	
179255	Preparation for Field Education	.15 credits
	P 179155 C 150201	
279203	Social Policy and Government	.15 credits
	P 279101 or 179101 or 200162 (179102 to 2009)	
	150205 179202 179210 179230 179240 179255	150205 Kura Mai Tawhiti: Māori Knowledge P 15 credits at 100-level from the 150 or 300 course prefix series 179202 An Introduction to Social Research for Social Work and Social Police P 179155 and (179110 or 147102) 179230 Tangata Moana Perspectives and Practices for Transformation 179240 Ethics, Values and Law in Social Work and Social Policy R 279201 179255 Preparation for Field Education P 179155 C 150201 279203 Social Policy and Government

Part Three (No New Enrolments in 2024) (105 credits from)

	P 179210	
179320	Community Development	.15 credits
179330	Māua ko Te Tiriti o Waitangi	.15 credits
179355	Field Education I	.45 credits
	P 179255 C 179310, 179320, 179330, 179340	
279301	Social Policy: Political Theories and Approaches	.15 credits
	P 279201 or 179240	

179310 Integrated Social Work Practice - Decolonising Social Work.............15 credits

Part Three (from 2024) (120 credits from)

P 279201 or 179240

	1 1/3210	
179320	Community Development	15 credits
179330	Māua ko Te Tiriti o Waitangi	15 credits
179340	Developing Practice	15 credits
	P 179255 C 179355 R 279401	
179355	Field Education I	45 credits
	P 179255 C 179310, 179320, 179330, 179340	
279301	Social Policy: Political Theories and Approaches	15 credits

179310 Integrated Social Work Practice - Decolonising Social Work.............15 credits

Part Four (No New Enrolments in 2025) (135 credits from)

179410	Social Work Fields of Practice	30 credits
179420	Advanced Social Work Practice	30 credits
179440	Leadership in the Social Services	15 credits
179455	Field Education II	45 credits
	P 179355, 179340 C 179431	
279401	Social Policy Evaluation	15 credits
	P 279301 or 179301 R 179462	

Part Four (from 2025) (120 credits from)

179430	Integrated Social Work Practice — Authentising Practice	15 credits
	P 179310 R 179410	
179431	Consolidating Practice	15 credits
	P 179340 and 179355 R 179410	
179432	Ahurea ki uta, Ahurea ki tai	15 credits
	R 179420	
179433	Selected Study in Policy, Practice or Diverse Populations	15 credits
	R 179420	
179440	Leadership in the Social Services	15 credits
179455	Field Education II	45 credits
	P 179355, 179340 C 179431	

The Degree of Bachelor of Speech and Language Therapy **BSpchLangTher**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for

Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Degree of Bachelor of Speech and Language Therapy with Honours requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will
 - (b) been selected into the Qualification based on a selection process that will include a written application, criminal record check, interview and referee checks; and
 - achieved an IELTS of 7.0 with no band less than 7.0 within the preceding two years if English is not the applicant's first language.

Qualification Requirements

2. Candidates for the Bachelor of Speech and Language Therapy shall follow a programme of study, which shall consist of courses totalling at least 480 credits, comprising Part 1, Part 2, Part 3, Part 4 courses, as specified in the Schedule to the Qualification.

Specialisations

3. There are no specialisations for this qualification.

Academic Requirements

4. Every candidate for the Degree of Bachelor of Speech and Language Therapy shall perform to the satisfaction of the College Pro Vice-Chancellor or their delegate supervised clinical practice, in accordance with the requirements of the following courses: 271390 Field Work and Clinical Skills

271496 Advanced Clinical Course I

271498 Advanced Clinical Course II.

Student Progression

In order to progress from Part 1 to Part 2, Part 2 to Part 3, or Part 3 to Part 4 a candidate must have passed all courses in the preceding Part.

Completion Requirements

- 6. A Candidate's programme of study may not exceed eight consecutive years, unless a specified time of suspension or extension has been approved by the College Pro Vice-Chancellor or their delegate, under such conditions as they may determine. Permission must be sought in advance of any suspension or extension by applying in writing to the Pro Vice-Chancellor or their delegate. Details of any suspension or extension granted will appear on the academic record.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 8. For candidates enrolled in the Bachelor of Speech and Language Therapy the following will lead to exclusion from the qualification:
 - (a) failure to complete a compulsory course in two successive attempts;
 - failure to pass courses totalling at least 75 credits or failure to pass at least 60 percent of an approved part-time programme of study in any academic vear:
 - failure to complete the degree within eight consecutive years, unless a suspension or extension has been granted under Clause 7.

Transitional Provisions

- 9. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Bachelor of Speech and Language Therapy prior to 01 January 2021 will be permitted to substitute 271151, if already completed, for 214101. These transition arrangements expire 31 December 2027.
- 10. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Bachelor of Speech and Language

Therapy prior to 1 January 2024 who have successfully completed both 271395 and 271396 may substitute these for 271390. Such students may take 271490 instead of 271481. These transition arrangements expire 31 December 2026.

Schedule for the Bachelor of Speech and Language Therapy

Part One					
172133	Introduction to Language Studies	15 crec	lits		
172234	Phonetics	15 crec	lits		
175102	Psychology as a Natural Science				
	Human Bioscience: Normal Body Function				
	R 194101, 117155				
230110	Tūrangawaewae: Identity & Belonging in Aotearoa NZ	15 cred	lits		
254102	Introduction to Professional and Ethical Practice in Education and	d Health			
	Contexts	15 crec	lits		
271150	Holistic Approaches to Communication Disorders	15 crec	lits		
271154	Communication Development in Children	15 crec	lits		
	·				
Part Two	1				
175206	Memory and Cognition	15 cred	lits		
	P 175102				
271253	Early Years Language and Communication Support	15 crec	lits		
271254	Speech Sound Disorders in Children	15 cred	lits		
	Assessment Frameworks and Procedures for Speech-language T				
	Practice		lits		
	C 271253 and 271254				
271256	Introduction to Speech-language Therapy Practice	15 crec	lits		
	P 271255				
271257	Language and Communication Support in Educational Contexts	15 crec	lits		
	P 271253				
271258	Neurogenic Communication Disorders I	15 cred	lits		
271259	Deaf and Hard of Hearing	15 cred	lits		
	P Completion of BSLT Hons Part 1				
Part Thre	ee				

172233	Language Learning Processes	15 credits
271390	Fieldwork and Clinical Skills	30 credits
271392	Augmentative and Alternative Communication	15 credits
271393	Neurogenic Communication Disorders II	15 credits
271394	Motor Speech Disorders	15 credits
271397	Adult Dysphagia	15 credits
271398	Research Methods for Speech and Language Therapy	15 credits

Part Four

254337	Teaching and Learning with Pasifika Peoples in NZ	15 credits
271480	Speech and Language Therapy Practice in Diverse Contexts	30 credits
	R 271786 and 271486	
271481	Fluency	15 credits
	R 271781 271395	
271487	Paediatric Feeding & Swallowing	15 credits
	R 271787	
271489	Voice Disorders, Assessment and Treatment	15 credits
	R 271789	
271496	Advanced Clinical Course I	15 credits
	R 271796	
271498	Advanced Clinical Course II	15 credits
	P 271/196 R 271798	

The Degree of Bachelor of Sport Management **BSptMgt**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

1. Admission to the Degree of Bachelor of Sport Management requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Degree of Bachelor of Sport Management shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 150 credits at 100 level;
 - at least 90 credits at 300 level;

and including:

- (c) the core courses listed in the Schedule for the Qualification;
- (d) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- Candidates may include a minor in the Degree of Bachelor of Sport Management.
 - (a) Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
 - (b) Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.
 - (c) No course may be credited to both a major and a minor.

Academic Requirements

- 4. Every candidate for the Degree of Bachelor of Sport Management shall complete to the satisfaction of the Academic Board, a minimum of 200 hours of approved field experience, practical work and associated reports in accordance with the following courses:
 - (a) 152238 Professional Development for the Sport Industry;
 - (b) 234338 Sport and Exercise Practicum

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate qualification, should they meet the relevant Qualification requirements.

Academic Progress

- 7. The general Unsatisfactory Academic Progress regulations will apply.
- 8. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates who were enrolled in the Bachelor of Sport Management prior to January 2022 may substitute courses already completed towards the core for courses in the Schedule as follows: 156239 for 152271 and 219100 for 115111. These transition arrangements expire 31 December 2025.

Schedule for the Bachelor of Sport Management

Core courses (300 credits from)

U	ore cou	rses (300 creatts from)	
	114330	Diversity, Equity, and Inclusion in the Workplace	15 credits
	115111	Communication Theory and Practice	15 credits
		R 219100 and 219203	
	115114	Finance Fundamentals	15 credits
		R 115105	
	115116	Introduction to Marketing	15 credits
		R 115104	
	152133	Sport Facility Management	15 credits
		R 234133, 234233	
	152236	Sport Business	15 credits
		R 152211, 234232	
	152237	Sport Event Management	15 credits
		R 152215, 234233	
	152238	Professional Development for the Sport Industry	15 credits
		R 234238	
	152252	Project Management	15 credits
	152271	Sport Entertainment Management	15 credits
	152336	Leadership Practice	15 credits
		R 152328, 152329	
	152350	Strategic Management and Governance	15 credits
		P Any 200 level Management course R 152341, 152365	
	178239	Sport Economics	15 credits
		R 234239	
	219101	Media Skills	15 credits
	219230	Sport Communication	15 credits
		R 234230	
		Introduction to Sport Organisations and Development	
	234135	Sociology of Sport and Exercise	15 credits
		R 234331	
		Sport and Physical Activity in the Social Context	
	234338	Sport and Exercise Practicum	30 credits
		P One of 234214, 234215, 234236, 234243, 152237 or 234233, 1	152238,
		234315 R 152371, 152372, 152376, 234316	

The Degree of Bachelor of Sport and Exercise BSpEx

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Degree of Bachelor of Sport and Exercise requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Degree of Bachelor of Sport and Exercise shall follow a flexible programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) not more than 165 credits at 100-level;
 - (b) at least 75 credits at 300-level; and including:
 - (c) completion of one major;
 - (d) the core courses listed in Schedule A to the Qualification;
 - (e) any compulsory courses listed in the Schedule to the Qualification;
 - at least 285 credits from the courses listed in the Schedule for the Qualification, of which at least 75 credits must be at 300-level;
 - (g) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Degree of Bachelor of Sport and Exercise is awarded with a major.

- 4. Candidates may complete a major by passing at least 180 credits in a specialisation. The requirements for each major are set out in Schedule B to the Qualification.
- 5. Approved majors are: Exercise Prescription, Sport Development and Physical Education
- Candidates may include a minor in the Degree of Bachelor of Sport and Exercise.
 - (a) A minor must include a minimum of 60 credits, including at least 45 credits above 100-level, of which at least 15 credits must be at 300-level
 - (b) The minor must be in a different subject area from the major(s).
 - (c) Minors may be included from any undergraduate degree within the University for which recognised minors are specified.
 - (d) Where the minor is from another undergraduate degree the regulations of that programme for the minor will apply.
 - (e) No course may be credited to both a major and a minor.

Student Progression

7. The Academic Board may, under such conditions as it may determine and taking into account the recommendations of the examiners, admit any candidate to a supplementary privilege (normally an examination) where available in a course in which the candidate failed to gain a pass.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- Or Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Diploma in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

11. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates enrolled in the Sport Development major prior to 1 January 2025 who have successfully completed 152133 may substitute this for 151131. These transitional arrangements expire on 31 December 2027.

Schedule for the Bachelor of Sport and Exercise

Schedule A: Core courses

Compuls	Compulsory courses (105 credits from)			
234111	Training Principles and Practice	S		
	R 214166			
234121	Functional Anatomy	S		
	R 214170			
234131	Introduction to Sport Organisations and Development15 credit	S		
234135	Sociology of Sport and Exercise	S		
	R 234331			
234140	Introduction to Physical Education	S		
	R 274106			
234141	Introduction to Human Movement and Hauora	S		
	R 274104			
250100	Health Communication	S		

Schedule B: Specialisations

Majors

Exercise Prescription (180 credits)

Compulsory courses	
151131 Introduction to Food and Nutrition	15 credits
R 141101, 151232, 151344, 214131	
151332 Nutrition for Sport and Performance	15 credits
P 151232 or 234223	
234213 Fitness Assessment	15 credits
R 214272	
234214 Exercise Prescription	15 credits
P (214166 or 234111) and (214272 or 234213) R 214271, 234212	
234215 Fitness and Athletic Conditioning	15 credits
P 234111 and 234121 R 234315	
234222 Sport Biomechanics	15 credits
R 234201	
234223 Exercise Physiology	15 credits
P 234121 or 214101 or 194101 R 234203	
234242 Motor Learning and Control	15 credits
R 274254, 234224	
234312 Advanced Exercise Prescription and Therapy	15 credits
R 214371	
234338 Sport and Exercise Practicum	30 credits
P One of 234214, 234215, 234236, 234243, 152237 or 234233, 15	2238,
234315 R 152371, 152372, 152376, 234316	

234361	Exercise Psychology	15 credits
Physic	al Education (180 credits)	
Comp	ulsory courses	
151131	Introduction to Food and Nutrition	15 credits
	R 141101, 151232, 151344, 214131	
234215	Fitness and Athletic Conditioning	15 credits
	P 234111 and 234121 R 234315	
23/1222	Sport Biomechanics	15 cradits
207222	R 234201	10 Greats
22/222	Exercise Physiology	1E aradita
234223	P 234121 or 214101 or 194101 R 234203	15 credits
22.4220		15
234230	Applied Sport Coaching	15 creaits
004040	R 152214	45 11
234242	Motor Learning and Control	15 credits
	R 274254, 234224	
234243	Sport Pedagogy	15 credits
	P 234140	
234331	Sport and Physical Activity in the Social Context	15 credits
234338	Sport and Exercise Practicum	
	P One of 234214, 234215, 234236, 234243, 152237 or 234233,	152238,
	234315 R 152371, 152372, 152376, 234316	
234343	Sport Pedagogy II	15 credits
	P 234243	
234346	Te Ao Kori and Health Promotion	15 credits
	R 274370, 234345	
Sport D	Development (180 credits)	
	ulsory courses	
	Introduction to Food and Nutrition	15 credits
	R 141101, 151232, 151344, 214131	
152236	Sport Business	15 credits
102200	R 152211, 234232	
152237	Sport Event Management	15 credits
102207	R 152215, 234233	10 Ground
152220	Professional Development for the Sport Industry	15 gradite
132230	R 234238	15 GRUILS
22/216	Sport and Community Development	1E aradita
234230	Applied Sport Coaching	15 creaits
004040	R 152214	45 11
234243	Sport Pedagogy	15 credits
	P 234140	
	Sport and Physical Activity in the Social Context	
234338	Sport and Exercise Practicum	
	P One of 234214, 234215, 234236, 234243, 152237 or 234233,	152238,
	234315 R 152371, 152372, 152376, 234316	
234346	Te Ao Kori and Health Promotion	15 credits
	R 274370, 234345	
234360	Sport Psychology	15 credits
	R 152318	

The Degree of Bachelor of Veterinary Science BVSc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

The Bachelor of Veterinary Science consists of two parts, being a preselection phase followed by the professional phase.

- Admission to the pre-selection phase of the Bachelor of Veterinary Science requires that the candidate will meet the University admission requirements as specified.
- 2. Entry to the professional phase is by selection in accordance with criteria established by the Veterinary Student Selection Sub-Committee, which

- will include consideration of academic performance, non-academic performance and relevant experience. Candidates whose first language is not English must show evidence of English language competence that meets the requirements of the Veterinary Council of New Zealand.
- 3. Notwithstanding Regulation 13 candidates seeking admission or readmission into the Degree of Bachelor of Veterinary Science after the first year (100-level), will be prioritised in accordance with the criteria outlined under the Progression, Re-Entry and Transfer Policy for the Degree and may only be (re)admitted should sufficient places be available.

Qualification Requirements

- 4. Candidates for the Bachelor of Veterinary Science shall follow a fixed programme of study, over at least 5 years, which shall consist of courses totalling at least 600 credits, comprising a first, second, third, fourth, and fifth year (100-, 200-, 300-, 400-, and 500- level). The courses for each year are prescribed in the Schedule to the Degree.
- 5. Notwithstanding Regulation 9, a candidate who has satisfied the requirements for a course at a university or other tertiary institution

- where, in the opinion of the Pro Vice-Chancellor (or delegate), the content and standard are substantially the same as for the Degree of Bachelor of Veterinary Science may, subject to the approval of, and under conditions required by, the Head of the BVSc Programme (or their delegate), be given credit for that course.
- 6. Candidates may, at the discretion of the Pro Vice-Chancellor (or delegate), be permitted to enrol into the Bachelor of Veterinary Science after the first year, but no later than the start of the fourth year, subject to:
 - being in good standing in a recognised Veterinary Science degree programme or equivalent; and
 - (b) having passed, with sufficient merit, courses recognised as equivalent to specified BVSc courses or unspecified credit, not exceeding 360 credits.

Specialisations

7. The Degree of Bachelor of Veterinary Science is awarded without specialisation.

Academic Requirements

- 8. Every candidate for the Degree of Bachelor of Veterinary Science shall perform, to the satisfaction of the Pro Vice-Chancellor (or delegate), approved practical work in accordance with the following courses:
 - (a) 227110 Farm Practical Training;
 - (b) 227130 Veterinary Work Integrated Learning 1
 - (c) 227230 Veterinary Work Integrated Learning 2
 - (d) 227310 Farm Practical Work;
 - (e) 227410 Veterinary Practical Work.

Credit will be given only for the practical work completed in accordance with the conditions detailed by the Veterinary Practical Work Committee.

Student Progression

- 9. Candidates must pass all courses offered in each year of the programme before progressing to the next year of the programme. This includes all zero-credited courses. In special circumstances, 227110 and 227130 may be deferred until the second year of the programme with permission of the Academic Lead for the BVSc Programme (or their delegate) but must be passed no later than 31 December of the BVSc2 year before the candidate may progress to the next year of the programme.
- 10. Students required by Regulation 2 to show proof of English Language competence may, under special circumstances and with permission from the Head of School or delegate, defer such provision and proceed to the First Year of the professional phase. In order to proceed to the Second Year, proof of English Language competence that meets the requirements of the Veterinary Council of New Zealand, must be provided by 15 February of the year in which the student plans to commence the Second Year of the BVSc.
- 11. For candidates enrolled in the BVSc curriculum commencing in 2022 or earlier the Pro Vice-Chancellor (or delegate) may admit any candidate to a supplementary assessment in a course or courses in which the candidate failed to gain a pass, in accordance with the BVSc Supplementary Assessment Policy.
- 12. For candidates enrolled in the BVSc curriculum commencing in 2022 or earlier the Pro Vice-Chancellor (or delegate) may grant students a compensated pass with a C- grade for any one course in a year (with the exception of pass/fail courses) in light of their overall performance for the year, where either of the following conditions apply:
 - (a) for a course that is failed on the basis of not achieving a total mark of at least 50%: any compulsory minimum marks in individual assessments in that course are achieved, and only that course in the year is failed with an overall mark of at least 48%, and at least a C+ grade pass has been obtained in all other courses in the year; or
 - (b) for a course that is failed on the basis of not achieving the required compulsory minimum mark in an assessment: the attained mark in the compulsory assessment is no more than 2 percentage points below the minimum required, and at least a C+ grade has been obtained for all other assessments for that course, and the minimum marks have been achieved in all other courses that year.
- 13. Candidates must re-enrol in consecutive academic years unless approved in writing by the Head of the BVSc Programme (or their delegate).
- 14. The Bachelor of Veterinary Science may be awarded with Distinction to the top 15 percent of the final year class, based on the grade average achieved upon first attempt in 300-, 400- and 500-level courses.

Completion Requirements

- 15. A candidate's programme of study may not exceed 8 years from the date of first enrolment in the professional phase of the Bachelor of Veterinary Science, unless a specified time of suspension or extension has been approved by the Pro Vice-Chancellor (or delegate). Extensions granted will appear on the candidate's academic record.
- 16. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who

do not meet the requirements for graduation may, subject to the approval of Pro Vice-Chancellor (or delegate), be awarded an exit qualification should they meet the relevant qualification requirements.

Academic Progress

- 17. For candidates enrolled in the Degree of Bachelor of Veterinary Science, any one of the following will lead to permanent exclusion from that qualification:
 - (a) failure of the first semester of the professional phase of the programme;
 - (b) failure of the same year in two successive attempts (for candidates enrolled in the BVSc curriculum commencing in 2022 or earlier), or failure of the same semester in two successive attempts (for candidates enrolled in the BVSc curriculum commencing in 2023 or later);
 - (c) failure of any two years of the programme
 - (d) not passing all courses in a year on the first attempt (i.e. without supplementary assessments or repeating the year) in any three years of the programme;
 - (e) failure to complete the requirements of the Degree within eight years from the date of first enrolment in the professional phase of the Degree;

Persons permanently excluded from the Degree of Bachelor of Veterinary Science under clause 17(a) to 17(e) shall have no right to seek re-entry to the Degree as outlined in the Massey University Exclusion Regulations.

- 18. Breaches of professional conduct:
 - For candidates enrolled in the Degree of Bachelor of Veterinary Science, any one of the following may lead to permanent exclusion from that qualification:
 - (a) being subject to criminal charges; or
 - (b) being subject to disciplinary proceedings of the University or of a professional body; or
 - (c) significant or repeated breaches of the Veterinary Student Code of Conduct.

Transitional Provisions

- 19. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in Part I regulations for the degree, candidates enrolled in the Bachelor of Veterinary Science prior to January 2023 who have successfully completed 227108 and 227109 may substitute these for 227120 until 31 December 2027.
- 20. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in Part I regulations for the degree, candidates enrolled in the Bachelor of Veterinary Science prior to January 2021 who have completed 227222, 227223, 227225, 227226, 227221 and 227224 may substitute these for 227231 and 227232. These transition arrangements expire 31 December 2027.
- 21. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in Part I regulations for the degree, Candidates enrolled prior to 1 January 2024 who have successfully completed all course requirements will be granted the following exemptions (if applicable):
 - (a) Students who have successfully completed the requirements of the First Year are exempt from completing 227130;
 - (b) Students who have successfully completed the requirements of the Second Year are exempt from completing 227130 and may count all Second Year courses completed towards the qualification requirements;
 - (c) Students who have successfully completed the requirements of the Second Year and take time out from study and have not enrolled in the next available enrolment period may take a special topic course or courses (as required) from Schedule B to ensure they can move to the next year of the programme.
 - (d) Students who have successfully completed the requirements of the Second Year but then fail a subsequent year of the programme and need to repeat that year may take a special topic course or courses (as required) from Schedule B to ensure they can move to the next year of the programme.
 - (e) Students who take six months or more time out from studying after completing Semester One of any Year and who are returning to study, may take a special topic course or courses (as required) from Schedule B to ensure they can move to the next year of the programme.

These transition arrangements expire 31 December 2030.

22. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in Part I regulations for the degree, candidates enrolled in the Bachelor of Veterinary Science prior to January 2025 who have completed 227311, 227312, 227313, 227314, 227316, 227317 and 227325 may substitute these for 227331 and 227332.

Students who have successfully completed the requirements of the Second Year and take time out from study and have not enrolled in the next available enrolment period may take a special topic course or courses (as required) from Schedule C to ensure they can move to the next year of the

These transition arrangements expire 31 December 2028.

Schedule for the Bachelor of Veterinary Science

Pre-Selection Phase

First Year				
123104	Chemistry for Biological Systems	15 credits		
	R 123101, 123171			
124103	Biophysical Principles	15 credits		
	R 160101, 160102, 160103, 160104, 160105, 160111, 160112, 16013	32,		
	160133, 124100, 124104, 124105, 124111			
162101	Cell Biology	15 credits		
199103	Animals and the Environment	15 credits		
	R 199101			

Fir	st	Yea	ır

Protessi	Professional Phase				
First Yea	r				
227106	Veterinary Biochemistry	15 credits			
	R 122102, 122106, 122222, 227111				
227107	Animal Behaviour and Welfare for Veterinary Science	15 credits			
227110	Farm Practical Training	0 credits			
227120	Fundamentals of Veterinary Structure and Function	30 credits			
227130	Veterinary Work Integrated Learning 1	0 credits			
Second Year					
227230	Veterinary Work Integrated Learning 2	0 credits			
	P 227110 & 227130				

227231	Veterinary Science 2.1	60 credits
227232	Veterinary Science 2.2P 227231	60 credits
Schedu	tle B: Second year Transition Schedule (No more than 60	credits
from)		
	Special Topic in Veterinary Science 2	60 credits
Third ye		
	BVSc Farm Practical Work	
227331	Veterinary Science 3.1	60 credits
	P 227232	
227332	Veterinary Science 3.2	60 credits
~	P 227331	
	tle C: Third year Transition Schedule (No more than 120	credits
from)	0 0. 04	00 11
	Special Topic in Veterinary Science 3.1	
	Special Topic in Veterinary Science 3.2	bU credits
Fourth Y		0 1.1
	BVSc Veterinary Practical Work	
	Veterinary Anatomic and Clinical Pathology II	
	Cattle Health, Production, Population Medicine and Therapeutics.	
	Companion Animal Medicine, Surgery and Therapeutics II	
	Integrative Studies in Farm Animal Production Medicine	
	Integrative Studies in Veterinary Science VII	
	Companion Animal Medicine, Surgery and Therapeutics III	
	Equine Clinical Studies	
	Medicine and Surgery of Birds, Reptiles and Amphibians	
Fifth Ves		o crears
	Veterinary Clinics and Public Health	120 crodite
227011	P 120 credits from 2274xx	. 120 CIEUILS

The Degree of Bachelor of Veterinary Technology **BVetTech**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

The Degree of Bachelor of Veterinary Technology consists of two phases, being a pre-selection phase followed by the professional phase.

- 1. Admission to the pre-selection phase of the Bachelor of Veterinary Technology requires that the candidate will meet the University admission requirements as specified.
- 2. Entry to the professional phase is by selection in accordance with criteria established by the Veterinary Student Selection Sub-Committee, which will include consideration of academic performance, non-academic performance, and relevant experience.
- 3. Candidates seeking admission or re-admission into the Degree of Bachelor of Veterinary Technology after Part One of the professional phase will be ranked in accordance with the criteria outlined under the Progression and Re-Entry Policy for the Degree and may only be (re)admitted should sufficient places be available.

Qualification Requirements

- 4. Candidates for the Degree of Bachelor of Veterinary Technology shall follow a parts-based programme of study, over at least 3 years, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) a Pre-Selection Phase, and then Part One, Part Two and Part Three in the professional phase:
 - (b) completion of the requirements for a Track; and including:
 - (c) no more than 165 credits at 100 level;
 - (d) at least 75 credits at 300 level.

The Bachelor of Veterinary Technology Parts are prescribed in the Schedule to the Degree.

- 5. Notwithstanding Regulation 4, a candidate who has satisfied the requirements for a subject or course at a university or other tertiary institution where, in the opinion of the Academic Board, the content and standard are substantially the same as for the Degree of Bachelor of Veterinary Technology may, subject to the approval of, and under conditions required by the Programme Director, be given credit for that subject.
- Notwithstanding Regulation 4, a candidate who has been awarded the Diploma in Veterinary Nursing from Massey University may be credited with courses at any level to a maximum of 150 credits.

Specialisations

7. The Degree of Bachelor of Veterinary Technology is awarded without specialisation.

Academic Requirements

- 8. Every candidate for the Degree of Bachelor of Veterinary Technology shall perform to the satisfaction of the Academic Board, approved practical work in accordance with the following courses:
 - (a) 193105 Veterinary Technology Practical Experience and Farm Training;
 - (b) 193220 Veterinary Technology Clinical Experience;
 - (c) 193306 Integrative Studies for Veterinary Technologists,
- 9. Failure to complete practical placement requirements of Regulation 8(a) will preclude candidates from entry into Part Two and failure to complete practical requirements of Regulation 8(b) will preclude candidates from entry into Part Three.

Student Progression

- 10. In order to progress from Pre-Selection Phase to Part One, Part One to Part Two, or Part Two to Part Three, a candidate must have passed all courses in the preceding Part.
- 11. The Academic Board (or its delegate) may admit any candidate to a supplementary assessment in a subject or subjects in which the candidate failed to gain a pass, in accordance with the BVetTech Supplementary Assessment Policy.
- 12. The Academic Board may grant students a compensated pass with a Cgrade for any one course in light of their overall performance for the year, where either of the following conditions apply:
 - only one course in the year is failed with an overall mark of at least 48% and at least a C+ grade pass has been obtained in all other courses in the year; or

- (b) for an assessment with a compulsory minimum mark, the attained mark is no more than 2 percentage points below the minimum required, at least a C+ grade has been obtained for all other assessments for that course, and the minimum marks have been achieved in all other courses that year.
- 13. Candidates must re-enrol in consecutive academic years unless approved in writing by the Programme Director.

Completion Requirements

- 14. A candidate's programme of study may not exceed 5 years from the date of first enrolment in the professional phase of the Bachelor of Veterinary Technology, unless a specified time of suspension or extension has been approved by the Academic Board. Extensions granted will appear on the candidate's academic record.
- 15. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an exit qualification should they meet the relevant qualification requirements.

Academic Progress

- 16. For candidates enrolled in the Degree of Bachelor of Veterinary Technology, any one of the following will lead to exclusion from that programme:
 - (a) failure to pass any course in which they have enrolled on two occasions;
 - (b) failure to complete the requirements of the degree within five years from the date of first enrolment in the professional phase of the degree;
 - (c) persons excluded under regulation 16(a) or 16(b) will only be readmitted to the Degree of Bachelor of Veterinary Technology with approval of the Academic Board under such conditions as it may determine.
- 17. Breaches of professional conduct: For candidates enrolled in the Degree of Bachelor of Veterinary Technology, any one of the following may lead to exclusion from that programme:
 - (a) being subject to criminal charges; or
 - (b) being subject to disciplinary proceedings of the University or of a professional body; or
 - (c) significant or repeated breaches of the Veterinary Student Code of Conduct.

Schedule for the Bachelor of Veterinary Technology

Schedule A: Subjects for Examination

Pre-Selection Phase

123104	Chemistry for Biological Systems	15 credits
	R 123101, 123171	
124103	Biophysical Principles	15 credits
	R 160101, 160102, 160103, 160104, 160105, 160111, 160112, 1601	32,
	160133, 124100, 124104, 124105, 124111	
162101	Cell Biology	15 credits
199103	Animals and the Environment	15 credits
	R 199101	

Professional Phase

Part One courses

Part Two courses

Part Three courses

193301	Veterinary Biostatistics and Epidemiology for Veterinary Technologists 15 credits
	C 193306
193303	Advanced Clinical Studies
	C 193306
193306	Integrative Studies for Veterinary Technologists
	P 193204, 193205, 193211, 193212, 193214, 193219, 193220, 117254 and
	(122102 or 122222) R 193302
and 30 ca	redits from one of the tracks in Schedule B.

and 50 credits from one of the tracks in Schedu

Schedule B

Equine Track

117243	Animal Reproduction and Lactation in Livestock	15 credits
	P One of 117153, 117155 or 194101	
117302	Monogastric Animal Nutrition	15 credits
	P 117201 or 117202 or 117254 R 117342	
286201	Equine Production	15 credits
	R 286101	
286251	Equine Behaviour, Training and Welfare	15 credits
286301	The Equine Lower Limb	15 credits
	R 286222	
286321	Responses to Training in the Equine Athlete	15 credits
	P One of 117152, 117153, 117155 or 194101	

Large Animal Track

	P 117201 or 117202 or 117254 R 117342	
117345	Genetics for Livestock Improvement	15 credits
	P One of 117201, 117245 or 117254 or 203202	
117371	Animal Production	15 credits
	P One of 117201, 117202 or 117254	
117381	Solving Problems in Animal Production	15 credits
	P 117201 or 117202 or 117254	

117303 Ruminant Animal Nutrition

Cmall /	Animal Track	
152232	Small Business Management	5 credits
	R 115104	
115116	Introduction to Marketing1	5 credits
	R 115108	
115115	Management in Context1	5 credits
	R 115102	

Small /	Animal Track	
117361	Companion Animal Science	15 credits
194241	Physiological Control Systems	15 credits
	P 194101 or 214101 or 117155 or 199103	
194242	Physiology of Mammalian Organ Systems	15 credits
	P 194101 or 214101 or 117155 or 117153 or 199103	

The Degree of Te Aho Tātairangi: Bachelor of Teaching and Learning Kura Kaupapa Māori BTchgLrnKKM

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori requires that the candidate will:

- (a) meet the University admission requirements as specified; and:
- (b) have demonstrated a high level of competency in Te Reo Māori me ōna tikanga; and
- (c) have demonstrated competence in literacy and numeracy (including but not limited to English); and;
- (d) have met the requirements set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher; and
- (e) have been selected into the qualification based on a selection process that may include a written application, police vetting report, interview, and practical exercises.

Qualification Requirements

- 2. Candidates for Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori shall follow a parts-based programme of study, which shall consist of courses totalling at least 360 credits, comprising:
 - (a) Part One, Part Two and Part Three courses as specified in the Schedule to the Qualification;
 - attending professional practice placements, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori is awarded without specialisation.

Academic Requirements

- 4. Every candidate for Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori shall perform to the satisfaction of the Academic Board or their delegate at least twenty four weeks of supervised professional practice, in accordance with the requirements of the following courses:
 - (a) 268106 Te Taiao mō Te Aho Matua o ngā Kura Kaupapa Māori I;
 - (b) 268207 Te Taiao mō Te Aho Matua o ngā Kura Kaupapa Māori II;
 - (c) 268307 Te Taiao mō Te Aho Matua o ngā Kura Kaupapa Māori III.

Student Progression

- In order to progress from Part One to Part Two, or Part Two to Part Three a candidate must have passed all courses in the preceding Part.
- 6. If the Academic Board or their nominee is of the opinion that any student does not meet in general terms the requirements set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher, the student's enrolment in the Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori programme will be refused or cancelled.

Completion Requirements

- 7. A candidate's programme of study may not exceed five consecutive years from the date of first enrolment in a course to be credited to Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori, unless a specified time of suspension or extension has been approved by the Academic Board. Permission must be sought in advance of any suspension or extension by applying in writing to the Academic Board or their delegate. Suspensions or extensions granted will appear on the academic transcript.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- Students enrolled in Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori will be excluded from reenrolment for that degree on the following basis:
 - (a) failure to obtain a pass in a compulsory course for which they have been enrolled for two occasions;
 - (b) failure to pass courses totalling at least 75 academic credits or failure to pass at least 60 percent of an approved part-time programme of study in any academic year; or
 - (c) failure to complete Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori within five years from the date of first enrolment.
- 10. Persons excluded under Regulation 9 will only be re-admitted to Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori with approval of Academic Board under such conditions as it may determine.
- 11. Persons excluded twice under Regulation 9 will not be permitted to re-enrol for Te Aho Tātairangi: The Degree of Bachelor of Teaching and Learning Kura Kaupapa Māori.

Transitional Provisions

12. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree,

- candidates enrolled in Te Aho Tātairangi: Bachelor of Teaching and Learning Kura Kaupapa may fulfil the professional practice requirements in place when they first enrolled. Such students may substitute 268131, if successfully completed, for 268106 and 268107, if successfully completed, for 268132.
- 13. These transition arrangements expire 31 December 2026.
- 14. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in to Te Aho Tātairangi/ Bachelor of Teaching and Learning Kura Kaupapa Māori prior to 1 January 2025 will be granted the following substitutions:

300111 for 268108 300211 for 268208

300311 for 268308 15. These transition arrangements expire 13 December 2028.

Schedule for the Te Aho Tātairangi: Bachelor of Teaching and Learning Kura Kaupapa Māori

Part One: Te Tau Tuatahi (120 credits from)				
208100	Te Taiao Mō Te Aho Matua o Ngā Kura Kaupapa Māori I R 268107	30 creats		
000400		45 15		
268108	Te Tūāpapa o te Reo	15 credits		
268110	Te Hā	15 credits		
268120	Tikanga Pāngarau I	15 credits		
268121	Te Kupu Tā I - Pānui Tuhituhi i Te Kura Kaupapa	15 credits		
268130	Te Irarua	15 credits		
268132	Te Marautanga o Te Aho Matua I	15 credits		
	R 268131			

Part Two: Te Tau Tuarua (120 credits from)

P 268106 or 268107

	P 268110	
268220	Tikanga Pāngarau II	15 credits
	P 268120	
268222	Te Kupu Tā II - Te Pānui Tuhituhi i Te Kura Kaupapa Māori	15 credits
	P 268121	
268240	Te Ira Tangata o Te Aho Matua Ko Te Tupu o Te Tangata	15 credits
	P 268130	
268241	Te Marautanga o Te Aho Matua o ngā Kura Kaupapa Māori II: ko te	e tuitui i
	ngā kaunana hei marautanga	15 credits

P

P 268131 or 268132

Part Thre	Part Three: Te Tau Tuatoru (120 credits from)			
268307	Te Taiao mō Te Aho Matua - te whakarite i te taiao ki te poipoi i te ako i roto			
	i ngā Kura Kaupapa Māori III30 credits			
	P 268207			
268308	Te Reo Auaha			
268310	Te Puanga			
	P 268211			
268320	Tikanga Pāngarau III			
	P 268220			
268322	Te Kupu Tā - Te Pānui Tuhituhi i Te Kura Kaupapa Māori III			
	P 268222			
268340	Te Tino Uaratanga o Te Aho Matua - Ngā Hua o te Ako15 credits			
	P 268240			
268341	Te Marautanga o Te Aho Matua o ngā Kura Kaupapa Māori III: ko te tuitui i			
	ngā kaupapa hei marautanga			
	P 268241			

POSTGRADUATE DIPLOMAS

The Postgraduate Diploma in Agribusiness
The Postgraduate Diploma in Applied Linguistics
The Postgraduate Diploma in Arts
The Postgraduate Diploma in Business
The Postgraduate Diploma in Clinical Supervision
The Postgraduate Diploma in Communication*207
The Postgraduate Diploma in Construction
The Postgraduate Diploma in Counselling and Guidance Studies 209
The Postgraduate Diploma in Design
The Postgraduate Diploma in Education
The Postgraduate Diploma in Educational and Developmental Psychology
Psychology

The Postgraduate Diploma in International Security218
The Postgraduate Diploma in Journalism
The Postgraduate Diploma in Learning Support219
The Postgraduate Diploma in Māori Resource & Environmental Management*
The Postgraduate Diploma in Māori Visual Arts220
The Postgraduate Diploma in Museum Studies
The Postgraduate Diploma in Nursing
The Postgraduate Diploma in Planning
The Postgraduate Diploma in Psychological Practice
The Postgraduate Diploma in Public Health
The Postgraduate Diploma in Quality Systems*
The Postgraduate Diploma in Science and Technology224
The Postgraduate Diploma in Screen Arts
The Postgraduate Diploma in Social Work
The Postgraduate Diploma in Specialist Teaching
The Postgraduate Diploma in Speech and Language Therapy* 229
The Postgraduate Diploma in Supply Chain Management*230
The Postgraduate Diploma in Veterinary Science
The Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium

* No new enrolments

The Postgraduate Diploma in Agribusiness **PGDipAgribus**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Agribusiness requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for an agricultural or business-related Bachelor's degree, or equivalent; or
 - have been awarded or qualified for a Bachelor's degree or equivalent and have completed at least three years of relevant work experience.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Agribusiness shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) courses selected from the Schedule to the Qualification; and including:
 - (b) no more than a total of 30 credits of approved Special Topic or professional development courses.

Specialisations

3. The Postgraduate Diploma in Agribusiness is awarded without endorsement.

Completion Requirements

- 4. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Business or the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Agribusiness

Compulsory courses (45 credits from)

112702	International Agri-Food Marketing Strategies	15 credits
112747	International Food and Agribusiness Strategies	15 credits
	R 112748	
119729	Research Methods	15 credits
	R 119728, 162760, 162761, 162762	

Elective courses (At least 75 credits from)			
112743	Cooperative Governance and Management	credits	
119731	Topics in Agricultural Extension and Consultancy15	credits	
	R 111755		
119752	Advanced Farm and Horticultural Management15	credits	
	P 119381 119382 119358 B 111752 119751		

119791	Special Topic	15 credits
	Special Topic	15 credits
	Global Food Markets and Trade	15 credits
	R 178757	
178742	Environmental Economic Issues	15 credits
	R 178360	

The Postgraduate Diploma in Applied Linguistics PGDipAppLing

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Applied Linguistics requires that the candidate shall:
 - (a) meet the University admission requirements as specified; and shall have:
 - (b) been awarded or qualified for a relevant Bachelor degree, or equivalent.

Qualification Requirements

Candidates for the Postgraduate Diploma in Applied Linguistics shall follow a flexible programme of study totalling at least 120 credits as detailed in the Schedule for the Qualification.

Specialisations

 The Postgraduate Diploma in Applied Linguistics is awarded without specialisation.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Applied Linguistics may be awarded with Distinction or Merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Applied Linguistics

120 credits from

272702	Second Language Learning Theories and Processes	30 credits
272703	Contemporary Approaches to Language Teaching Methodology	30 credits
272704	Contextualising Curriculum and Materials Design	30 credits
272705	Advanced TESOL for diverse learners and contexts	30 credits
	P Appraisal Required	
272706	Discourse Analysis	30 credits
272707	Language Documentation	30 credits
272715	Current Issues in Applied Linguistics	30 credits

The Postgraduate Diploma in Arts PGDipArts

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Arts requires that the candidate will:
 - (a) meet the University admission requirements as specified; and:
 - (b) have been awarded or qualified for the Bachelor of Arts degree, with a major in the intended postgraduate subject, or equivalent.
- Notwithstanding Regulation 1(b), in order to be admitted to the
 Psychology endorsement, candidates must have been awarded or qualified
 for a Bachelor's degree with a major in Psychology having achieved at
 least at least a B- grade average in the 300-level psychology specialisation
 courses, or equivalent.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Arts shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses from the Schedule to the Diploma;
 - (b) completion of an endorsement.

Specialisations

- Candidates may complete an endorsement by passing at least 120 credits in an endorsement. The requirements for each endorsement are set out in the Schedule for the Qualification.
- The endorsements available for the Postgraduate Diploma in Arts are: Defence and Security Studies, Economics, Education, English, Geography, Geospatial Science, History, Māori Knowledge, Media Studies,

Philosophy, Politics and International Relations, Psychology, Social Anthropology, Social Policy, and Sociology.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation, may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Arts should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Arts

Endorsements

Defence and Security Studies (120 credits)

Subject courses

Subjec	t courses	
176702	Advanced Social Inquiry	30 credits
294701	New Zealand National Security	30 credits
294704	Command, Leadership and Management	30 credits
294709	Terrorism	30 credits
294711	Theories in Defence and Security	30 credits
294712	Economic and Environmental Security	30 credits
294713	Counter-Terrorism	30 credits
	R 149740	
294715	Asia-Pacific Security Environment	30 credits
294716	Securing Mobility in an Uncertain World	30 credits
294717	Human Security in Application	30 credits
294741	Intelligence in the International Security Environment	30 credits
294744	Intelligence Operations	30 credits

		88 II O. II (400 II)	
294798 Research Report (30)	30 credits	Media Studies (120 credits)	
R 294799 294799 Research Report (60)	60 gradits	Subject courses 154701 Modern and Postmodern Visual Cultures	20 gradita
R 294798	00 credits	154702 Advanced Film Studies	
11 2047 00		154704 Researching Media and Cultural Studies	
Economics (120 credits)		154707 The World of Noir	
Subject courses		154708 Modern Fiction, Popular Culture and the Media	30 credits
125785 Research and Analytics in Economics and Finance	30 credits	154709 Technology and Cultural Change	30 credits
178703 The Theory and Practice of Economics	30 credits	154747 Media Practice and Global Culture	30 credits
R '178200 & 178201', or their equivalent(s)		P 154204 or 154224 or 154304	
178712 International Monetary Economics	30 credits	BB- 11/ 1 1 /400 11/)	
P 178703 or 125700 or 125330 or Appraisal Required	00 13	Māori Knowledge (120 credits)	
178718 Health Economics		Subject courses 150701 Tino Rangatiratanga: Strategic Māori Development	20 aradita
178732 Advanced Econometrics		150707 Tillio haligatifatariga. Strategic iviaon bevelopinent	
P 125785 or any 300-level Econometrics course	oo creato	150710 Te Reo Whakawhitiwhiti: The Language of Everyday Communicat	
178755 Economic Growth, International and Development Economics	30 credits		
•		P Appraisal Required	
Education (120 credits)		150711 Te Tau-Ihu o te Reo: Advanced Māori Literature	30 credits
Subject courses		P Appraisal Required	
254744 Pacific Peoples and Education in New Zealand		150714 Ta Te Māori Rangahau Korero: Māori Research Methodologies	
261765 Innovations and Critical Issues in Digital Education		150715 Taonga Tuku Iho: Heritage Aotearoa	30 credits
263704 Advanced Studies in Motivation and Learning		Philosophy (120 gradita)	
265737 Young Children, Families, Whānau and Communities		Philosophy (120 credits) Compulsory course	
209755 Ividita ivioturiake. Contemporary Issues III ividori & mulgenous Eu		134710 Philosophical Research	30 credits
	oo cicuits	Subject courses	oo Grounts
English (120 credits)		134740 Advanced Study of Philosophical Topics	30 credits
List A: Subject courses (At least 90 credits from)		134750 Advanced Study of Philosophical Texts	
139703 Critical and Creative Research	30 credits	134760 Advanced Philosophical Inquiry	
139710 Rhetoric, Composition and the Teaching of Writing		134798 Research Report (30)	
139724 Literary Revolutions: Romantic and Victorian Literature		134799 Research Report (60)	60 credits
139728 Early Modern Drama: Form and Performance		B. P. C. L. C. L. B. L. C. (400 P.)	
139750 Contemporary New Zealand Writers in an International Context		Politics and International Relations (120 credits)	
139758 Postcolonial Theory and Writing	30 credits	Subject courses	20 orodita
List B: Subject courses (No more than 30 credits from) 139763 Community Theatre	30 cradite	150701 Tino Rangatiratanga: Strategic Māori Development	
139765 Creative Writing Workshop		200701 Advanced Political Thought	
154708 Modern Fiction, Popular Culture and the Media		200702 Comparative Politics	
		R 200762	
Geography (120 credits)		200761 International Relations: Theory and Practice	30 credits
Subject courses		B 1 1 100 100 100 100 100 100 100 100 10	
145710 Consumption and Place		Psychology (120 credits)	
145711 Foundations in Human Geography	30 credits	Compulsory course	1E orodito
R 145706 145712 Frontiers in Human Geography	30 cradits	175738 Psychological Research: Principles of Design	13 Credits
R 145701	oo cicuits	175718 Postmodernism and Psychology	15 credits
145739 GIS Principles and Applications	30 credits	175719 Applied Criminal Psychology	
R 132738		175720 Advanced Psychology of Women	
145740 GIS Programming and Practice	30 credits	175721 Child and Family Therapy	15 credits
P 132738 or 145739 R 132740		175722 Principles of Clinical Neuropsychology	
145790 Applied Geography Project	15 credits	175724 Advanced Experimental Psychology	30 credits
P Appraisal required		P 175203 and either 175205 or 175206	00 11:
Connectial Science (120 exedite)		175725 Applied Social Psychology	
Geospatial Science (120 credits) Compulsory course		175729 Psychology and Culture	
145739 GIS Principles and Applications	30 credite	175730 Professional Practice in Esychology	
R 132738	oo Groutta	175732 Tsychological Well-being in Organisations	15 credits
Subject courses (90 credits from)		175734 Child Clinical Neuropsychology	
145740 GIS Programming and Practice	30 credits	175737 Occupational Psychology	
P 132738 or 145739 R 132740		175739 Health Psychology: Understanding Health and Illness	
145790 Applied Geography Project	15 credits	175740 Occupational Health Psychology	
P Appraisal required	00 "	175741 Psychological Assessment in Organisations	
145799 Research Report (30)		175743 Health Psychology: The Social Context	
158740 Location Systems: Spatial Databases, Tools and Applications		175744 Health Psychology: Promoting Health	
158741 Location Data: Mapping, Analysis and Visualisation		175746 Psychological Research: Quantitative Data Analysis	
R 233706	10 GIGUILS	175747 The Esychology of Sport and Exercise	
233713 Environmental Remote Sensing	15 credits	175750 Qualitative Methods in Psychology	
R 233707		175751 Neuropsychological Rehabilitation	
		175761 Theory and Practice of Cognitive Behaviour Therapy	15 credits
History (120 credits)		175761 Theory and Practice of Cognitive Behaviour Therapy	15 credits
History (120 credits) Subject courses		175761 Theory and Practice of Cognitive Behaviour Therapy 175781 Understanding Mental Distress 175782 Clinical Psychology Assessment	15 credits
History (120 credits) Subject courses 148720 Advanced Historiography		175761 Theory and Practice of Cognitive Behaviour Therapy	15 credits
History (120 credits) Subject courses	30 credits	175761 Theory and Practice of Cognitive Behaviour Therapy 175781 Understanding Mental Distress 175782 Clinical Psychology Assessment	15 credits

Social Anthropology (120 credits)					
Subject courses					
146701 Contemporary Approaches in Anthropological Theory	30 credits				
146703 The Practice of Anthropology	30 credits				
146707 Reading and Writing Ethnography	30 credits				
146708 Anthropology Today: Current Issues	30 credits				
146798 Research Report (60)	60 credits				
146799 Research Report (30)	30 credits				
Social Policy (120 credits)					
No new enrolments					
Subject courses					
132741 Long-Term Community Planning	30 credits				
R 132737 (2008 only)					

179702 Advanced Research Methods	30 credits
Social Work (120 credits)	
Sociology (120 credits)	
Subject courses	
176701 Current Issues and Theories	30 credits
176702 Advanced Social Inquiry	30 credits
176718 Environmental Sociology	30 credits

The Postgraduate Diploma in Business PGDipBus

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Business requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree having achieved a grade average of at least a B- in the highest level courses, or equivalent.
- 2. Notwithstanding Regulation 1, Candidates for the Postgraduate Diploma in Business (Professional Accountancy (Chartered Accountant)) will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Massey Bachelor of Accountancy or the Massey Bachelor of Business; and
 - (c) have met all CA ANZ academic requirements.

Qualification Requirements

- 3. Candidates for the Postgraduate Diploma in Business shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) courses selected from the Schedule for the Qualification;
 - (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. The course of study for candidates completing the Postgraduate Diploma in Business without an endorsement shall consist of courses totalling at least 120 credits from Schedule B.
- 5. Notwithstanding Regulation 2, subject to the approval of the Academic Board variation in excess of the limits specified in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates may be permitted for candidates exiting from related Masterate programmes.

Specialisations

- Candidates may complete the Postgraduate Diploma in Business with or without an endorsement.
- Candidates may complete an endorsement by passing at least 90 credits
 from a specialisation, including any compulsory courses. The requirements
 for each endorsement are set out in Schedule A Postgraduate Diploma in
 Business endorsements.
- 8. Endorsements available for the Postgraduate Diploma in Business are: Agribusiness and Professional Accountancy (Chartered Accountant).

Student Progression

In cases of sufficient merit, the Postgraduate Diploma in Business may be awarded with distinction or merit.

Completion Requirements

- 10. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic Requirements within the prescribed time frames; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate

Certificate in Business should they meet the relevant Qualification requirements.

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Business

Schedule A: Endorsements

Agribusiness (120 credits)

Professional Accountancy (Chartered Accountant) (120 credits)

Subjec	t courses (At least 120 credits from)	
110730	Special Topic I	7.5 credits
110731	Special Topic II	7.5 credits
110732	Risk and Technology	7.5 credits
	P 110701 OR 110249	
110733	Financial Accounting and Reporting	7.5 credits
	C 110804	
110734	Tax (NZ)	7.5 credits
	C 110807	
110735	Business Performance	7.5 credits
	P 110732 C 110805, 125803	
110736	Audit and Risk	7.5 credits
	P 110733 C 110806	
110737	Integrated Chartered Accounting Practice	7.5 credits
	P 110732, 110734, 110735, 110736	
110804	Advanced Financial Accounting and Reporting	15 credits
	P 110309 or 110702 or equivalent. Appraisal required.	
110805	Advanced Strategic Management Accounting	15 credits
	P 110329 or 110703 or equivalent. Appraisal required.	
110806	Auditing and Assurance	15 credits
	P 110702 or 110279 or 110379. Appraisal required.	
110807	Tax	15 credits

The Postgraduate Diploma in Clinical Supervision PGDipClinSup

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Clinical Supervision requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a relevant Bachelor's degree, or equivalent;

and

(c) be professionally qualified in a health or human services field.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Clinical Supervision shall follow a programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses as specified in the Schedule for the Qualification; and including:

(b) attending contact workshops, online workshops, and tutorials as required.

Specialisations

The Postgraduate Diploma in Clinical Supervision is awarded without endorsement.

Student Progression

 In cases of sufficient merit, the Postgraduate Diploma may be awarded with distinction or merit.

Completion Requirements

The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Clinical Supervision

Compulsory courses (120 credits from)

179740	Clinical Supervision Theory and Practice	30 credits
179741	Leadership, Management and Clinical Supervision	30 credits
179742	Learning and Decolonisation in Clinical Supervision	30 credits
179743	Clinical Supervision Practice	30 credits
	P 179740	

The Postgraduate Diploma in Communication PGDipC

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Communication requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) shall have been awarded or qualified for a university Bachelor's degree or an equivalent qualification in a field related to the study of communication and have achieved a B grade average over the 300-level courses; and
 - (c) have achieved an IELTS of 7 with no band less than 6.5 within the preceding five years, if English is not the applicant's first language and the qualifying degree was not completed at a University where English was the medium of instruction.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Communication shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, including:
 - (a) the core courses listed in Schedule A to the Qualification;
 - (b) a minima of 30 credits from Schedule B to the Qualification;
 - (c) a maxima of 30 credits from Schedule C to the Qualification;
 - (d) attending field trips, Contact Workshops, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Communication is awarded without specialisation.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate

in Arts or the Postgraduate Certificate in Business should they meet the relevant qualification requirements.

Academic Progress

139749 Writing Science

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Communication

Schedule A: Core courses (60 credits from)

154721	The Communication Field	30	credits
219721	Transdisciplinary Communication Research Methods	30	credits

Schedule B: Communication courses (No more than 60 credits from)

133743	VVIIIIII Science	JU CIEUILS
139763	Community Theatre	30 credits
	Theatre for Innovation and Communication	
139765	Creative Writing Workshop	30 credits
154702	Advanced Film Studies	30 credits
154708	Modern Fiction, Popular Culture and the Media	30 credits
154709	Technology and Cultural Change	30 credits
154747	Media Practice and Global Culture	30 credits
	P 154204 or 154224 or 154304	
156758	Marketing for Social Change	30 credits
	Multimodal Discourse Analysis	
172713	Language and Communication in Late Modernity	30 credits
	P A Bachelor of Communication or close equivalent, with at least	15 credits
	in Linguistics at 300 level	
219702	Management Communication	30 credits
219703	Perspectives in Business Communication	30 credits
219704	International and Intercultural Communication	30 credits
	R 219304	

Schedule C: Elective courses (No more than 30 credits from)

114702	Human Resource Management and Workplace Relations	30	credits
130705	Emergency Management	30	credits
150701	Tino Rangatiratanga: Strategic Māori Development	30	credits
200761	International Relations: Theory and Practice	30	credits
230701	Evaluation: Theory and Principles	30	credits

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The Postgraduate Diploma in Construction **PGDipConstr**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Construction requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Bachelor of Construction or an equivalent qualification; or
 - have been awarded or qualified for a relevant Bachelor's degree followed by a relevant Postgraduate Certificate or an equivalent

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Construction shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 120 credits at 700 or 800 level;
 - (b) courses selected from the Schedule to the Diploma; and including:
 - (c) attending block courses, workshops, tutorials or laboratories as required.

Specialisations

- 3. The Postgraduate Diploma in Construction may be awarded with or without an endorsement.
- 4. Candidates may complete an endorsement by passing at least 75 credits in an endorsement. The requirements for each endorsement are set out in Schedule A for the Qualification.
- 5. Endorsements available are Building Technology*, Construction Law, Construction Project Management, Digital Built Environment, Facilities Management*, Quantity Surveying, Sustainable Built Environment.

*No new enrolments

Student Progression

6. In cases of sufficient merit, the Postgraduate Diploma may be awarded with distinction or merit.

Completion Requirements

- 7. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Construction

Schedule A: Endorsements

Building Technology (60 credits)

No new enrolments

Compulsory courses

218730	Construction Project Management	S
218769	Energy-Efficient Building Design	S
	R 228769	
218770	Advanced Construction Technology 15 credit	S

Construction Law (75 credits)

Compulsory courses

Compt	isory courses	
218717	Research Methods in Built Environment	.15 credits
	R 218711	
218763	Advanced Construction Law	.15 credits
218764	Construction Contracts and Administration	.15 credits
218765	Construction Adjudication	.15 credits

218781 Construction Financial Administration	15 credits
Construction Project Management (75 credits) Compulsory courses	
218710 Advanced Construction Planning and Scheduling	15 credits
218717 Research Methods in Built Environment	
R 218711	
218720 Advanced Construction Site Operations and Control	15 credits
218730 Construction Project Management	15 credits
218770 Advanced Construction Technology	15 credits
Digital Built Environment (75 credits)	
Compulsory courses (75 credits from)	
218712 Building Information Modelling Practices	
218713 Digital Technology Applications in Construction	
218717 Research Methods in Built Environment	15 credits
218730 Construction Project Management	15 credits
218770 Advanced Construction Technology	
Facilities Management (75 credits)	
No new enrolments	
Compulsory courses	
114702 Human Resource Management and Workplace Relati	ons30 credits
218730 Construction Project Management	
218770 Advanced Construction Technology	15 credits
Quantity Surveying (75 credits)	
Compulsory courses	
218717 Research Methods in Built Environment	15 credits
218730 Construction Project Management	15 credits
218764 Construction Contracts and Administration	
218780 Quantity Surveying Practice	15 credits
218781 Construction Financial Administration	
Sustainable Built Environment (75 credits)	
Compulsory courses (75 credits from)	
127702 Sustainable Property Development	15 credits
218714 Sustainable Buildings and Structures	15 credits
218715 Sustainability and Climate Change for Construction Ir	
218717 Research Methods in Built Environment	
218730 Construction Project Management	15 credits

.15 credits

The Postgraduate Diploma in Counselling and Guidance Studies **PGDipCounGuidSt**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Counselling and Guidance requires that the candidate:
 - meet the University admission requirements as specified; and shall
 - been awarded or qualified for a Bachelor's degree in a relevant (b) discipline, or equivalent.

Qualification Requirements

2. Candidates for the Postgraduate Diploma in Counselling and Guidance shall follow a flexible programme of study totalling at least 120 credits as detailed in the Schedule for the Qualification.

Specialisations

3. The Postgraduate Diploma in Counselling and Guidance is awarded without specialisation.

Completion Requirements

- 4. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Arts should the meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Counselling and **Guidance Studies**

Compulsory Courses (120 credits from)

253750	Counselling Theory	30 credits
253753	Guidance in Education	30 credits
253754	Family and Couples Counselling	30 credits
253755	Culture and Counselling	30 credits

The Postgraduate Diploma in Design **PGDipDes**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Design requires that the
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for the award of a Bachelor of Design or equivalent with a grade average of at least a B, or equivalent;
 - been selected into the Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate and, at the discretion of Academic Board or their delegate, an interview.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Design shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) 15 credits from Schedule A;
 - (b) 60 credits from Schedule B;
 - 30 credits from Schedule C; (c)
 - (d) the remaining courses from Schedule D.
- 3. With the approval of the Academic Board or their delegate a candidate may be permitted to transfer up to 30 credits from an incomplete postgraduate qualification in design or related programme of study to the Postgraduate Diploma in Design.

Specialisations

- 4. The Postgraduate Diploma in Design is awarded without an endorsement. **Student Progression**
- 5. In cases of sufficient merit, the Postgraduate Diploma in Design may be awarded with distinction or merit.

Completion Requirements

- 6. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Design

Schedule A: Core courses (15 credits from)

197400	Creative Leadership
	P 198358 or 212358 or 213342 or 221358 or 222358 or 223358 or 224358 or
	296358
040405	
213465	Exhibition
	C (198454 or 198455 or 212454 or 212455 or 213442 or 221454 or 221455 or
	222454 or 222455 or 223454 or 223455 or 224454 or 224455 or 296454 or
	296455) or Permission Head of School
237465	Creative Exposition
	P [237330 and (198358 or 212358 or 213342 or 221358 or 222358 or 223358
	or 224358 or 296358)] or Appraisal Required
293732	Creative Practice Research Methods
298730	Māori Research Methodologies for Creative Practice15 credits

Schedule B: Core Studio Selection (Between 45 and 60 credits from)

197830	Design Research Project: Honours	60 credits
198454	Industrial Design Research Project	45 credits
	P 198453	
212454	Fashion Design Research Project	45 credits
	P 212453	
221454	Photography Research Project	45 credits
	P 221453	
222454	Visual Communication Design Research Project	45 credits
	P 222453	
223454	Textile Design Research Project	45 credits
	P 223453 or (223450 and 223451)	
224454	Spatial Design Research Project	45 credits
	P 224453	
293454	Integrated Design Research Project	45 credits
	P 293453	
296454	Concept Design Research Project	45 credits
	P 296453	

Schedule C: Project Development (30 credits from)

198453 Industrial Design Research and Development 30 credits P B- average over 198358 and 237330; or B- average over 198355 and 198380; or PGDipDes admission

212453	Fashion Design Research and Development
221453	Photography Research and Development
222453	221381; or PGDipDes admission Visual Communication Design Research and Development30 credits P B- average over 222358 and 237330; or B- average over 222381 and one of (222302, 222311, 222321, 222331, 222341, 222356, 222371); or PGDipDes
223453	admission R 197380 and 222451 Textile Design Research and Development

224453	Spatial Design Research and Development	30 credits
	224381; or PGDipDes admission	ana
293453	Integrated Design Research and Development	30 credits
	P B- average over 198358, or 212358, or 221358, or 222358, or 223	358, or
	224358, or 296358 and 237330	
296453	Concept Design Research and Development	30 credits
	P B- average over 296358 and 237330	

Schedule D: Elective courses

Any 400-level or 700-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 293, 289, 296, 298)

The Postgraduate Diploma in Education PGDipEd

Qualification Regulations

Dort I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Education requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall have
 - (b) been awarded or qualified for the Bachelor of Education, or equivalent; or
 - been awarded or qualified for any other Bachelor's degree or equivalent, and hold a professional qualification in teaching; or
 - (d) been awarded or qualified for any other Bachelor's degree or equivalent, and have professional experience relevant to the intended postgraduate subject.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Education shall follow a flexible programme of study, which shall consist of 700-level courses totalling at least 120 credits from the Schedule to the Diploma.
- Notwithstanding Regulation 2, subject to the approval of the Academic Board variation in excess of the limits specified in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates are permitted.

Specialisations

- 4. The qualification may be awarded with or without an endorsement.
- 5. Candidates may complete an endorsement by passing at least 60 credits in an endorsement, including any compulsory courses. The requirements for each endorsement are set out in the Schedule for the Qualification.
- The endorsements available for the Postgraduate Diploma in Education are Digital Education, Early Years, Educational Administration and Leadership, Inclusive Education, Literacy Education, Māori Education, and Mathematics Education.

Student Progression

In cases of sufficient merit, the Postgraduate Diploma in Education may be awarded with distinction or merit.

Completion Requirements

- 8. The timeframes for completion as outlined in General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Education should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

11. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Postgraduate Diploma in Education prior to 1 January 2024 who have successfully completed at least 60 credits will complete the qualification under the 2023 regulations. Where necessary all candidates

enrolled prior to 1 January 2023, regardless of how many credits they have completed, will be permitted course substitutions beyond the stated limits. 12. These transition arrangements expire 31 December 2026.

Schedule for the Postgraduate Diploma in Education

Core Courses

Compulsory course
254710 Ruia taitea: Transforming Education
Research Methods courses (15 credits from)

Endorsements

Counselling and Guidance (90 credits)

No new enrolments

Compulsory courses (60 credits from)

253750 Counselling Theory	30 credits
253755 Culture and Counselling	30 credits
Endorsement courses (At least 30 credits from)	
253753 Guidance in Education	30 credits
253754 Family and Couples Counselling	30 credits
Up to 30 credits from any other course from the Schedule to the	he
Postgraduate Diploma in Education or from 1477xx or 1757xx	x courses.

Digital Education (60 credits)

Subject courses (At least 60 credits from)

26176	60 Digital Education and Design for Learning	30 credits
26176	55 Innovations and Critical Issues in Digital Education	30 credits
26176	66 Teaching and Digital Education	30 credits

Early Years (60 credits)

Endorsement courses (At least 60 credits from)

2b5/3b	Informed Practice in Early Years Education	30 credits
265737	Young Children, Families, Whānau and Communities	30 credits
265738	Fostering Children's Learning Through Play-based Pedagogy	30 credits

Educational Administration and Leadership (60 credits)

Endorsement courses (At least 60 credits from)

2	54//0	Valuing Relationships and Practices in Educational Contexts,	Settings and
		Communities	30 credits
2	59771	Educational Leadership in Action	30 credits
2	59772	Theory and Process in Educational Leadership	30 credits

Inclusive Education (60 credits)

Endorsement courses (At least 60 credits from)

249733	Mana Ōrite in Education	30 credits
249734	Equity and Inclusion in Education	30 credits
249742	Neurodiversity in Education	30 credits
	R 186742	

Literacy Education (60 credits)

Endorsement courses (At least 60 credits from)

258720	Foundations of Literacy Education	30	credit
258722	Understanding and Addressing Lit	eracy Needs30	credits

credits credits

credits credits

258725 Critical and Current Topics in Literacy	30 credits	269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous E	
Mathematics Education (60 credits) Endorsement courses (At least 60 credits from)		269734 Mana Whānau: Whānau Engagement in Education	30 cre
276700 Developing Mathematical Inquiry Communities	30 credits 30 credits	Teaching and Learning (60 credits) No new enrolments	
	30 credits	Endorsement courses (At least 60 credits from) 263704 Advanced Studies in Motivation and Learning 263705 Assessment for Learning and Teaching	
Māori Education (60 credits)		0	
Endorsement courses (At least 60 credits from) 269711 Policy and Development in Māori Education	30 credits		

The Postgraduate Diploma in Educational and Developmental Psychology **PGDipEdDevPsych**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Educational and Developmental Psychology requires that the candidate will:
 - meet the University admission requirements as specified; and shall
 - (b) been awarded or qualified for either a Master of Educational and Developmental Psychology or a Postgraduate Certificate in Educational Psychology, having achieved a grade average of at least a B+, or equivalent; and shall have:
 - completed at least 60 credits of Academic Board or delegate approved psychology courses including at least 45 credits at 200 level or higher; and
 - (d) have completed at least 45 credits of Academic Board or delegate approved education courses including at least 30 credits at 200 level
 - (e) have completed at least one year of full-time or equivalent part-time professional, learning or community learning experience in a relevant
 - met all requirements as set by the New Zealand Psychologists Board for registration as an Intern Educational Psychologist; and
 - met the requirements as set down by the New Zealand Psychologists Board, in terms of good character and fitness to be registered; and
 - access to a suitable psychology practice context and professional supervision for the duration of the programme, as approved by Academic Board or their delegate.
- 2. Admission to the Postgraduate Diploma in Educational and Developmental Psychology will be granted or withheld on consideration of the admission requirements specified under Regulations 1, a Police Vetting report and a selection process which may include a written application, interview, and written and/or practical exercises as may be determined by the Academic Board or their delegate.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Educational and Developmental Psychology shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses from the Schedule to the Diploma; and including:
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

4. The Postgraduate Diploma in Educational and Developmental Psychology is awarded without specialisation.

Academic Requirements

5. Every candidate shall perform to the satisfaction of Academic Board or their delegate supervised full-time practical work for a period of one academic year, in accordance with the requirements of the courses included in the schedule to the diploma. In exceptional circumstances and only with the approval of Academic Board or their delegate, the supervised practical work may be completed half-time over two academic years.

Student Progression

- 6. Students must maintain their registration with the New Zealand Psychologist Board in terms of being 'a fit and proper person' to be
- The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply.

Completion Requirements

- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed
- 9. In cases of sufficient merit, the Postgraduate Diploma in Educational and Developmental Psychology may be awarded with distinction or merit.

Academic Progress

- 10. The following will lead to exclusion from the qualification:
 - (a) Failure to continue to meet the requirements for registration as set down by the New Zealand Psychologists Board in terms of being 'fit and proper person' to be registered.
 - If the Pro Vice Chancellor or their nominee is of the opinion that a candidate does not meet the criteria outlined in the Health Practitioners Competence Assurance Act (2003), and regarding 'fitness for registration' (Section 16) the candidate's enrolment in the Post Graduate Diploma in Educational and Developmental Psychology programme will be cancelled.
 - (c) If the Pro Vice Chancellor or their nominee is of the opinion that a candidate does not meet the criteria outlined by New Zealand Psychologists Board regarding 'fitness for registration' as a psychologist, the candidate's enrolment in the Post Graduate Diploma in Educational and Developmental Psychology programme will be cancelled.

Transitional Provisions

11. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Postgraduate Diploma of Educational and Developmental Psychology prior to 1 January 2025 may be exempt from meeting the requirements of Regulation 1(d) and 1 (e) until 31 December

Schedule for the Postgraduate Diploma in Educational and **Developmental Psychology**

120 credits from

256841	Applied contemporary practice in educational psychology	.30 credits
256843	Evidence-based practice in educational psychology	.30 credits
	C 256841, 256844, 256846 R 186843	
256844	Competencies for Educational Psychologists	.30 credits
	C 256841, 256843, 256846 R 186842, 256842	
256846	Professional Leadership in Educational Psychology	.30 credits
	P 256754 and 256755 or 256854 and 256855 C 256843, 256841, 25	6844 R
	186842 256842 256845	

The Postgraduate Diploma in Emergency Management **PGDipEmergMgt**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Emergency Management requires that the candidate will:
 - meet the University admission requirements as specified; and have been awarded:
 - or qualified for an undergraduate degree and have completed at least two years of relevant industry or professional experience, or equivalent; or
 - or qualified for the Graduate Certificate in Emergency Management having achieved at least a B grade average, or equivalent; or
 - the Graduate Diploma in Emergency Management having achieved at least a B grade average, or equivalent.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Emergency Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits from the schedule to the qualification; including:
 - any compulsory courses listed in the Schedule for the Qualification;
 - attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Emergency Management is awarded without endorsement.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Emergency Management may be awarded with distinction or merit.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Emergency Management should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Emergency Management

	course (30 credits from) ergency Management	30 credits
Compulsory (course selection (At least 30 credits from)	
130701 Nat	ural Hazards	30 credits
130702 Cop	ing with Disasters	30 credits
Subject cour	rses (60 credits from)	
130701 Nat	ural Hazards	30 credits
130702 Cop	ing with Disasters	30 credits
130706 Eme	ergency Management in Practice	30 credits
131701 Reth	hinking Development	30 credits
131702 Dev	elopment Management	30 credits
132751 Nat	ural Hazards and Resilient Communities	30 credits
230703 Tech	nniques and Methods in Evaluation Research	30 credits

The Postgraduate Diploma in Engineering **PGDipE**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Engineering requires that the
 - (a) meet the University admission requirements as specified; and
 - shall have been awarded or qualified for the Bachelor of Engineering with Honours or an equivalent qualification.
- 2. Notwithstanding Regulation 1, and at the discretion of Academic Board, candidates who have successfully completed 450 credits in the Bachelor of Engineering with Honours may be admitted into the Postgraduate Diploma in Engineering provided:
 - the candidate's previous work within the Bachelor of Engineering with Honours is of a satisfactory standard; and
 - (b) the candidate enrols for the remaining course(s) for the Bachelor of Engineering with Honours in the first year of enrolment in the Postgraduate Diploma in Engineering.
 - Should the candidate not pass the remaining course(s) for the Bachelor of Engineering with Honours in the first year of enrolment in the Postgraduate Diploma in Engineering, the Postgraduate Diploma will not be awarded and/or continuation of enrolment in the

Postgraduate Diploma shall be suspended until the requirements of the Bachelor of Engineering with Honours have been met.

Qualification Requirements

- 3. Candidates for the Postgraduate Diploma in Engineering shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 120 credits at 700 level or above from the Schedules A and B for the Qualification.

and including:

(b) attending field trips, studios, workshops, tutorials, and laboratories as

Specialisations

- 4. The Postgraduate Diploma in Engineering may be completed with or without an endorsement.
- 5. Candidates may complete an endorsement by completing at least 45 credits in an endorsement from Schedule A for the Qualification.
- Approved endorsements are Electronics and Computer Engineering, Energy Management, Engineering and Innovation Management, Mechatronics, Packaging Technology, and Renewable Energy Systems.

Student Progression

7. In cases of sufficient merit, the Postgraduate Diploma in Engineering may be awarded with distinction or merit, provided that the diploma has been completed within one year of first enrolling for full-time study, or within three years of first enrolling for part-time study.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed

timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Engineering

Flactronics and Computer Engineering (45 credits)

Schedule A: Endorsements

Electronics and Computer Engineering (45 credits)	
45 credits from	
281755 Digital Signal Processing	15 credits
P 281272 R 143333 or 281333 or 124344	
281776 Advanced Communication Engineering	15 credits
P 281374 or 158235	
Energy Management (45 credits)	
45 credits from	1E orodita
218769 Energy-Efficient Building Design	15 credits
Engineering and Innovation Management (45 credits)	
No new enrolments	
No new emonitents	

287740	Innovation Management
287741	Quality System Development and Management
Mecha	tronics (45 credits)
45 cred	lits from
282758	Simulation, Modelling and Optimisation
282762	Robotics and Automation
282772	Industrial Systems Design and Integration
282778	Mechatronics
Schedule	e B: Elective courses
119728	Research Methods in Animal, Veterinary and Agricultural Sciences 15 credits R 119729, 162760, 162761, 162762
141708	Food Packaging, Preservation and Storage
228797	Research Methods in Engineering and Technology15 credits R 228340
280760	Industrial Refrigeration

The Postgraduate Diploma in Environmental Management **PGDipEnvMgmt**

Qualification Regulations

287706 New Product Development Practices... P 228311 or 228312

45 credits from

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Environmental Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for a relevant Bachelor's degree or an equivalent qualification.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Environmental Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) courses selected from the Schedule to the Qualification;
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - attending field trips, studios, workshops, tutorials, and laboratories as (c) required.
- 3. Notwithstanding Regulation 2, and at the discretion of Academic Board, candidates may be required to complete one or more bridging courses, 188707 and/or 188708, should their undergraduate qualification be deficient in important aspects of environmental science.

Specialisations

4. The Postgraduate Diploma in Environmental Management is awarded without specialisation.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Environmental Management

Core cou	irses	
30 credit	ts from	
188764	Advanced Environmental Management I	15 credits
188765	Advanced Environmental Management II	15 credits
At least	60 credits from	
176718	Environmental Sociology	30 credits
178742	Environmental Economic Issues	15 credits
188707	Environmental Management Principles and Practice	15 credits
188708	Land System Change	15 credits
188751	Advanced Zero Waste for Sustainability	30 credits
189730	Sustainable Land and Water Management	15 credits
232701	Conservation Biology	30 credits

235701 Māori Values and Resource Management...... R 188704 238700 Life Cycle Assessment (LCA) and Footprinting Principles.....

200700	End by sid 7 to obtain the (Ed) () and 1 bottprinting 1 miniples	10 dicuito
Elective	courses (No more than 30 credits from)	
119710	Nutrient Management in Grazed Pasture Systems	30 credits
119731	Topics in Agricultural Extension and Consultancy	15 credits
	R 111755	
119752	Advanced Farm and Horticultural Management	15 credits
	P 119381, 119382, 119358 R 111752, 119751	
130705	Emergency Management	30 credits
131704	Sustainable Development	30 credits
132735	Natural Resource Policy and Planning	30 credits
145710	Consumption and Place	30 credits
145739	GIS Principles and Applications	30 credits
	R 132738	
145740	GIS Programming and Practice	30 credits
	P 132738 or 145739 R 132740	
152704	Business and Sustainability	30 credits
	R 115783	

152730 Advanced Contemporary Issues in Sustainability......

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152752	Project Management	30 credits
158740	Location Systems: Spatial Databases, Tools and Applications	15 credits
158741	Location Data: Mapping, Analysis and Visualisation	15 credits
	Psychology and Culture	
175733	Sustainable Livelihood	15 credits
178719	Climate Change Economics and Policy	30 credits
189731	Advanced Studies in Soil Science	15 credits
196713	Ecology	30 credits
	P 1963xx or 1993xx	

218769	Energy-Efficient Building Design	15 credits
232703	Wildlife Management	30 credits
	C 232701 or 196713 R 199715	
233713	Environmental Remote Sensing	15 credits
	R 233707	
233714	Advanced Geoscience Techniques	15 credits
233715	Environmental and Geological Hazards	15 credits

The Postgraduate Diploma in Fine Arts PGDipFA

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Fine Arts requires that the candidate will have:
 - (a) met the University admission requirements as specified;
 - (b) have been awarded or qualified for a Bachelor of Fine Arts, Bachelor of Māori Visual Arts, or equivalent with a grade average of at least a B, or equivalent;
 - (c) been selected into the Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate and, at the discretion of Academic Board or their delegate, an interview.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Fine Arts shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) 15 credits from Schedule A;
 - (b) 60 credits from Schedule B;
 - (c) 30 credits from Schedule C;
 - (d) the remaining courses from Schedule D.
- 3. With the approval of the Academic Board or their delegate a candidate may be permitted to transfer up to 30 credits from an incomplete postgraduate qualification in design or related programme of study to the Postgraduate Diploma in Design.

Specialisations

4. The Postgraduate Diploma in Fine Arts is awarded without endorsement. **Student Progression**

5. In cases of sufficient merit, the Postgraduate Diploma in Fine Arts may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes; candidates who do not meet the requirements for graduation

may, subject to the approval of Academic Board or their delegate, be awarded the Postgraduate Certificate in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

296358

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Fine Arts

 213463 Fine Arts Research Seminar
 15 credits

 P 213357 or Appraisal Required C 213441

 213464 Art in Context
 15 credits

 P 75 credits at 300-level

 213465 Exhibition
 15 credits

Schedule B: Core Studio Selection (Between 45 and 60 credits from)

Z1344Z	Art Studio IV B45 Credit	LS
	P 213440 or 213441 R 213401, 213461	
213830	Fine Arts Research Project: Honours	ts
	R 213442	

Schedule C: Project Development (30 credits from)

Art Studio IV A Research	30 credits
P (213342 or 213351) and 213357 C 213463 R 213401, 213451	
Fine Arts Research and Development: Honours	30 credits
P One of 213341, 213344, or (213357 and 213342) R 213441	
	P (213342 or 213351) and 213357 C 213463 R 213401, 213451 Fine Arts Research and Development: Honours

Schedule D: Elective Courses

Any 400-level or 700-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298)

The Postgraduate Diploma in Health Science PGDipHlthSc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

1. Admission to the Postgraduate Diploma in Health Science requires that the candidate will:

- (a) meet the University admission requirements as specified; and
- (b) have been awarded or qualified for the Bachelor of Health Science or an equivalent undergraduate qualification.
- Notwithstanding Regulation 1, Admission to the Postgraduate Diploma in Health Science (Medical Laboratory Science) requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a Bachelor of Science or Bachelor of Bio Medical Science or equivalent;
 - (c) hold a current Annual Practicing Certificate (APC) for employment in the Scope of Practice of "Medical Laboratory Technician";

- (d) have been practicing as a Medical Laboratory Technician in an ISO15189 accredited NZ Diagnostic Medical Laboratory for at least one year; and
- have written employer support allowing the candidate the necessary laboratory resources and time for the completion of Medical Laboratory Science endorsement.
- 3. Notwithstanding Regulation 1, in order to be admitted to the Postgraduate Diploma in Health Science, Psychology endorsement, candidates must:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Bachelor of Health Science with a major in Psychology, having achieved at least a B- grade average in the 300-level psychology specialisation courses, or equivalent.

Qualification Requirements

- 4. Candidates for the Postgraduate Diploma in Health Science shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) Courses selected from the Schedule for the Qualification, and including:
 - (b) Any compulsory courses listed in the Schedule for the Qualification,
 - Attending any contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 5. Notwithstanding Regulation 4, and at the discretion of Academic Board, students exiting the Master of Clinical Practice (Nursing) may have a personal course variation approved in excess of stated limits to meet the requirements of the Postgraduate Diploma in Health Science through the substitution of courses from the schedule to that degree.

Specialisations

- 6. The Postgraduate Diploma in Health Science may be awarded with or without an endorsement.
- Candidates may complete an endorsement by passing at least 120 credits in an endorsement. The requirements for each endorsement are set out in the Schedule for the Oualification.
- 8. Endorsements available are: Bioscience*, Māori Health, Psychology, Sport and Exercise*, Medical Laboratory Science*, and Occupational Health and Safety.

Student Progression

9. In cases of sufficient merit, the Postgraduate Diploma in Health Science may be awarded with distinction or merit.

Completion Requirements

- 10. The timeframes for completion as outline in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 13. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Medical Laboratory Science endorsement prior to 1 January 2024 who have successfully completed 202704 Diagnostic Medical Microbiology, will be able to complete the qualification under the 2023 Calendar regulations, or will be transferred to without specialisation, or exited, by 31 December 2025.
- 14. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Bioscience endorsement prior to 1 January 2025 who have successfully completed at least 30 credits will be able to complete the qualification under the 2024 Calendar regulations, or will be transferred to without specialisation, or exited, by 31 December 2026.
- 15. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Sport and Exercise endorsement prior to 1 January 2025 who have successfully completed at least 30 credits will be able to complete the qualification under the 2024 Calendar regulations, or will be transferred to without specialisation, or exited, by 31 December 2026.

Schedule for the Postgraduate Diploma in Health Science

Endorsements

Bioscience (120 credits)

No new enrolments

Compulsory course 214781 Advanced Topics in Health Science

.30 credits

IKY /11	Ilsory course selection (30 credits from) Health Research Design and Method	30 arad
100/11	R 168810, 168710	30 0180
179702	Advanced Research Methods	30 cred
	t courses (60 credits from)	
117709	Biometrics for the Animal and Nutritional Sciences	15 cred
	R 151709	
	Selected Topics in Public Health Nutrition	
	Physiology and Pathophysiology	
	Hauora Māori	
	Pacific Health	
231/2/	Epidemiology and Biostatistics	30 cred
วะกรกว	R 231730 and 231731 Health Communication	15 grad
	Sleep and Circadian Science for Health Practitioners R 252702	
	al Laboratory Science (120 credits)	
	v enrolments	
	ulsory courses (120 credits from)	20 1
	Evidence-Based Practice	
	Transfusion Science	
02702 002703	Diagnostic Clinical Biochemistry & Immunology	15 cred
	Diagnostic Medical Microbiology	
	Advanced Clinical Sciences.	
.02700	P 202701, 202702, 202703, 202704	00 0100
	Health (120 credits)	
	Ilsory courses (60 credits from) Pae Ora: Māori Health Advancement	20 grad
	Ta Te Māori Rangahau Korero: Māori Research Methodologies	
	t courses (60 credits from)	30 tieu
	Tino Rangatiratanga: Strategic Māori Development	30 cred
	Research Report (30)	
	Hauora Māori	
	ational Health and Safety (120 credits) alsory course (30 credits from)	
Comp		30 cred
C omp i 251731	Advanced Occupational Health and Safety	30 cred
C omp i 251731 C omp i	Advanced Occupational Health and Safetylsory course selection (30 credits from)	
C omp i 251731 C omp i	Advanced Occupational Health and Safety	
Compt 251731 Compt 168711	Advanced Occupational Health and Safety	30 cred
Comp 251731 Comp 68711	Advanced Occupational Health and Safety	30 cred
Compo 251731 Compo 68711 79702 Subjec	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods	30 cred
Compo 251731 Compo 68711 79702 Subjec 251770 251772	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene	30 cred30 cred30 cred30 cred
Compo 251731 Compo 68711 79702 Subjec 251770 251772	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S	30 cred30 cred30 cred30 cred afety
Compo 251731 Compo 68711 79702 Subjec 251770 251772	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene	30 cred30 cred30 cred30 cred afety
Compo 251731 Compo 168711 179702 Subject 251770 251772 252702	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits)	30 cred30 cred30 cred30 cred afety
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Compo 251731 Compo 68711 79702 Subject 251770 252702 Psycho Compo 75738	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design	30 cred30 cred30 cred30 cred afety30 cred
Compute State Stat	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from)	30 cred30 cred30 cred30 cred afety30 cred
Compp 151731 Compo 68711 79702 Subject 151770 151772 152702 Psyche Compo 75738 Subject 75718	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology	30 cred30 cred30 cred30 cred afety30 cred31 cred
Compp 551731 Compp 68711 79702 Subjec 551770 551772 552702 Psycho Compp 75738 Subjec 75718 75718	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology	30 cred30 cred30 cred30 cred afety30 cred31 cred15 cred15 cred
Compp 551731 Compp 68711 79702 Subjec 551770 551772 552702 Psycho Compp 75738 Subjec 75718 75717 75720	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women	30 cred30 cred30 cred30 cred afety30 cred15 cred15 cred15 cred15 cred
Compp 251731 Compp 68711 79702 Subjec 251770 251772 252702 Psycho Compp 75738 Subjec 75718 75719 75720 75721	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy	30 cred30 cred30 cred30 cred afety30 cred15 cred15 cred15 cred15 cred15 cred15 cred
Compp 251731 Compp 68711 79702 Subjec 251770 251770 251770 Compp 75738 Subjec 75718 75719 75720 75721	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S. R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology	30 cred30 cred30 cred30 cred afety30 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred
Compp 551731 Compp 68711 79702 Subjec 551770 551772 552702 Psycho Compp 75738 Subjec 75718 75720 75721 75722 75722	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology Applied Social Psychology	30 cred30 cred30 cred30 cred afety30 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred
Compp 251731 Compo 68711 79702 Subject 251770 251770 252702 Psycho Compo 75738 Subject 75719 75720 75721 75722 75722 75722	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology Applied Social Psychology Applied Social Psychology Applied Social Psychology Psychology and Culture	30 cred30 cred30 cred30 cred afety30 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred15 cred
Compp 151731 Compute 68711 79702 Subjection 5:51770 15:51770 15:52702 Psychological 92:52702 Psychological 92:52702 Psychological 92:52702 Psychological 92:52702 75721 75722 75722 75723 75730	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods t courses (60 credits from) Health and Safety Auditing Advanced Occupational Hygiene Sleep, Fatigue Risk Management and Occupational Health and S R 252701 Ilogy (120 credits) Ilsory course Psychological Research: Principles of Design t courses (105 credits from) Postmodernism and Psychology Applied Criminal Psychology Advanced Psychology of Women Child and Family Therapy Principles of Clinical Neuropsychology Applied Social Psychology Psychology and Culture Professional Practice in Psychology	30 cred30 cred30 cred30 cred afety30 cred15 cred
Compp 151731 Compute 68711 79702 Subject 151770 151770 152702 Psychological Psychological Ps	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods	30 cred30 cred30 cred30 cred afety30 cred15 cred
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Compp 951731 79702 Subject 551770 551770 75738 Subject 75738 Subject 75738 Subject 75738 75721 75722 75722 75722 75723 75733 75734 75734	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods	30 cred30 cred30 cred afety30 cred15 cred
Compp (51731) Compute 68711 79702 Subject 551770 551772 552702 Psychol Compp 75738 Srb5718 75719 75720 75721 75722 75723 75733 75734 75737 75733	Advanced Occupational Health and Safety Ilsory course selection (30 credits from) Health Research Design and Method R 168810, 168710 Advanced Research Methods	30 crea30 crea30 crea30 crea afety30 crea15 crea

1/5/38	Psychological Research: Principles of Design	15 creatts
Subjec	t courses (105 credits from)	
175718	Postmodernism and Psychology	15 credits
175719	Applied Criminal Psychology	15 credits
175720	Advanced Psychology of Women	15 credits
175721	Child and Family Therapy	15 credits
175722	Principles of Clinical Neuropsychology	15 credits
175725	Applied Social Psychology	30 credits
175729	Psychology and Culture	15 credits
175730	Professional Practice in Psychology	15 credits
175732	Psychological Well-being in Organisations	15 credits
175733	Sustainable Livelihood	15 credits
175734	Child Clinical Neuropsychology	15 credits
175737	Occupational Psychology	15 credits
175739	Health Psychology: Understanding Health and Illness	15 credits
175740	Occupational Health Psychology	15 credits
175744	Health Psychology: Promoting Health	15 credits
175746	Psychological Research: Quantitative Data Analysis	15 credits
175747	The Psychology of Sport and Exercise	15 credits
175748	The Psychology of Organisational Change	15 credits
	, 6,	
175751	Neuropsychological Rehabilitation	15 credits
	Subject 175718 175719 175720 175721 175725 175725 175729 175730 175732 175734 175734 175740 175741 175744 175744 175746 175747 175748 175748	Subject courses (105 credits from) 175718 Postmodernism and Psychology 175719 Applied Criminal Psychology 175719 Applied Criminal Psychology 175720 Advanced Psychology of Women 175721 Child and Family Therapy 175722 Principles of Clinical Neuropsychology 175724 Applied Social Psychology 175725 Applied Social Psychology 175727 Psychology and Culture 175730 Professional Practice in Psychology 175732 Psychological Well-being in Organisations 175733 Sustainable Livelihood 175734 Child Clinical Neuropsychology 175737 Occupational Psychology 175739 Health Psychology: Understanding Health and Illness 175740 Occupational Health Psychology 175741 Psychological Assessment in Organisations 175743 Health Psychology: The Social Context 175744 Health Psychology: Promoting Health 175746 Psychological Research: Quantitative Data Analysis 175747 The Psychology of Sport and Exercise 175748 The Psychology of Organisational Change 175750 Qualitative Methods in Psychology 175751 Neuropsychological Rehabilitation

1757	781 Understanding Mental Distress	15 credits
1757	'83 Clinical Psychology Interventions	15 credits
No 1	rt and Exercise (120 credits) new enrolments npulsory course (15 credits from)	
0047	24 Research Seminar in Sport and Exercise	

Compulsory course selection (30 credits from)			
168711 Health Research Design and Method	30 credits		
R 168810, 168710			
168713 Evidence-Based Practice	30 credits		
Subject courses (75 credits from)			
250703 Health Communication	15 credits		

The Postgraduate Diploma in Health Service Management **PGDipHSM**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Postgraduate Diploma in Health Service Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree or equivalent;
 - be working in the health and/or disability sectors.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Health Service Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, including:
 - (a) at least 90 credits from the Schedule to the Diploma;
 - (b) the core courses as listed in Schedule A for the Qualification;
 - with the approval of the Academic Board or their delegate, up to 30 credits at 700 level from courses outside of the Schedule to the
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

3. The Postgraduate Diploma in Health Service Management is awarded without specialisation.

Student Progression

In cases of sufficient merit, the Postgraduate Diploma in Health Service Management may be awarded with distinction or merit.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic Requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Business should they meet the relevant Qualification requirements.

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Health Service Management

Schedule A: Core courses (60 credits from)

Schedule B: Elective courses (60 credits from)				
15//01	Health Information ManagementR 157711, 157733, 158759	30 credits		
157701	R 250742	20 aradita		
152742	Health Systems Management	30 credits		

152707	Leading and Changing Organisations	.30 credits
	R 152709, 152705	
152743	Health Law and Policy	.30 credits
	R 250743	
152746	Contemporary Issues in Health Service Management	.30 credits
	R 250746	
168711	Health Research Design and Method	.30 credits
	R 168810, 168710	
178718	Health Economics	.30 credits

The Postgraduate Diploma in Information Sciences PGDipInfSc

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Information Sciences requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - shall have been awarded or qualified for the Bachelor of Information Sciences, or an equivalent qualification, having achieved a B- grade average or higher over the 300-level majoring courses; or
 - (c) shall have been awarded or qualified for a Bachelor's degree or an equivalent qualification, having achieved a B- grade average or higher over the 300-level majoring courses, and have at least two years' relevant professional experience demonstrated via a portfolio, and an interview at the discretion of the University.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Information Sciences shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - 120 credits at 700 level selected from the Schedule for the Qualification;

and including:

(b) attending workshops, block courses, tutorials, and laboratories as required.

Specialisations

- 3. The Postgraduate Diploma in Information Sciences is awarded without an endorsement.
- 4. Notwithstanding Regulation 3, the following endorsements and joint endorsement are available in accordance with transitional provisions outlined in Regulation 10: Computer Science; Information Technology; and Software Engineering.

Student Progression

5. In cases of sufficient merit, the Postgraduate Diploma in Information Sciences may be awarded with distinction or merit.

Completion Requirements

The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

.30 credits

7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Information

S

Subject (Subject Courses (120 credits from)			
Compu	ter Science courses			
	Computer Graphics			
	Studies in Computer Vision			
159735	Studies in Parallel and Distributed Systems			
	Studies in Operating Systems and Architecture15 credits			
159740	Studies in Intelligent Systems			
Data S	cience courses			
158739	Data Mastery: Scripting, Databases and Data Privacy15 credits R 161750			
158755	Data Science - Making Sense of Data15 credits			
161762	Multivariate Analysis for Big Data			
161777	Practical Data Mining			
	R 161223 and 161324			
Informa	ation Technology courses			
	Advanced Machine Learning			
158738	Implementation and Management of Systems Security15 credits R 157738			
158740	Location Systems: Spatial Databases, Tools and Applications15 credits			
158741	Location Data: Mapping, Analysis and Visualisation			
158750	Information Sciences Research Methods			
	Object-Oriented Software Development - Theory and Practice15 credits			
158757	User Interface Design and Evaluation			

Business courses (No more than 30 credits from)

158780 Information Technology Project Part 1

P 158780

152700	Organisation and Management	30 credits
156700	Essentials of Marketing	30 credits
	R 156741, 115104, 115116	
157701	Health Information Management	30 credits
	R 157711, 157733, 158759	

Schedule B: Postgraduate Diploma in Information Sciences Available under **Transition Arrangements**

Endorsements

Computer Science (75 credits)

No nev	v enrolments	
158755	Data Science - Making Sense of Data	.15 credits
159709	Computer Graphics	.15 credits
159731	Studies in Computer Vision	.15 credits
159735	Studies in Parallel and Distributed Systems	.15 credits

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t

Information Technology (75 credits)

intorma	ation lechnology (/5 credits)	
No nev	v enrolments	
158736	Advanced Machine Learning	15 credits
158738	Implementation and Management of Systems SecurityR 157738	15 credits
158739	Data Mastery: Scripting, Databases and Data PrivacyR 161750	15 credits
158740	Location Systems: Spatial Databases, Tools and Applications	15 credits
158741	Location Data: Mapping, Analysis and Visualisation	15 credits
158750	Information Sciences Research Methods	15 credits
158751	Object-Oriented Software Development - Theory and Practice	15 credits
158755	Data Science - Making Sense of Data	15 credits
	User Interface Design and Evaluation	
158780	Information Technology Project Part 1	15 credits
158781	Information Technology Project Part 2	15 credits
Includ	ing no more than 30 credits from	
157701	Health Information Management	30 credits
	R 157711, 157733, 158759	
157748	Advanced Management, Analytics, and Decision Making R 157216	30 credits

Software Engineering (120 credits)

No new enrolments

Software Engineering

Con	nputer	Science	component	(60	credits	from)	
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157749 Technology Innovation Management

159/09	Computer Graphics	15 creaits
159731	Studies in Computer Vision	15 credits
159735	Studies in Parallel and Distributed Systems	15 credits
159736	Studies in Operating Systems and Architecture	15 credits
159740	Studies in Intelligent Systems	15 credits
159794	Project	15 credits
159795	Project	15 credits
[nform	nation Technology component (60 credits from)	
158736	Advanced Machine Learning	15 credits
158738	Implementation and Management of Systems Security	15 credits
	R 157738	
158739	Data Mastery: Scripting, Databases and Data Privacy	15 credits
	R 161750	

	R 161750	
158740	Location Systems: Spatial Databases, Tools and Applications	15 credits
158741	Location Data: Mapping, Analysis and Visualisation	15 credits
158750	Information Sciences Research Methods	15 credits
	R 157750	
158751	Object-Oriented Software Development - Theory and Practice	15 credits
158755	Data Science - Making Sense of Data	15 credits
158757	User Interface Design and Evaluation	15 credits

Elective Courses (No more than 60 credits from)

152700	Organisation and Management	.30 credits
156700	Essentials of Marketing	.30 credits
	R 156741, 115104, 115116	
157748	Advanced Management, Analytics, and Decision Making	.30 credits
	R 157216	
157749	Technology Innovation Management	.30 credits

The Postgraduate Diploma in International Development **PGDipIntDev**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in International Development requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Arts with a major in Development Studies, or equivalent; or

(c) have been awarded or qualified for any Bachelor's degree and have industry experience of an appropriate kind and duration.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in International Development shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) courses selected from the Schedule to the Diploma; and including
 - (b) any compulsory courses.

Specialisations

3. The Postgraduate Diploma in International Development is awarded without a specialisation.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in International Development may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes. Candidates who do not meet the requirements for graduation,

may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in International Development should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in International Development

Compulsory courses (60 credits from)

131701	Rethinking Development	30 credits
131702	Development Management	30 credits
0	(00 1/4 ()	
Subject	courses (60 credits from)	
131703	Gender and Development	30 credits
131704	Sustainable Development	30 credits
131706	Globalisation and Development	30 credits
131707	Development Research Design	30 credits
131708	Development Practicum	30 credits
	P 131701 or 131702 or Appraisal Required	
294717	Human Security in Application	30 credits

The Postgraduate Diploma in International Security PGDipIntlSy

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in International Security requires that the candidate will meet the University admission requirements as specified, and shall:
 - (a) have been awarded or qualified for a relevant Bachelor's degree; or
 - (b) be able to demonstrate scholarly work in conjunction with extensive relevant professional experience for Admission with Equivalent Status.

Qualification Requirements

- Candidates for the Postgraduate Diploma in International Security shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses listed in the Schedule to the Diploma; and including:
 - (b) any compulsory courses listed in the Schedule to the Diploma;
 - (c) attendance, as required, at contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories.
- 3. Notwithstanding Regulation 2, with the permission of the Academic Board or their delegate, a candidate who has completed 149821 whilst enrolled the Master of International Security may be permitted to substitute this course for a course or courses included in the schedule for the Diploma.

Specialisations

- The Postgraduate Diploma in International Security is awarded with or without an endorsement.
- 5. Candidates may complete an endorsement by passing at least 60 credits in an endorsement. The requirements for each endorsement are set out in the Schedule to the Diploma.
- The endorsements available for the Postgraduate Diploma in International Security are: Defence, Border and Biosecurity, Intelligence, Counter-Terrorism.

Student Progression

7. In cases of sufficient merit, the Postgraduate Diploma in International Security may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the

Postgraduate Certificate in International Security should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

11. Subject to the Maximum Time to Completion and Abandonment of Study provisions specified in the Part I regulations to the diploma, candidates who commenced study towards the Border and Biosecurity endorsement prior to 01 January 2022 may substitute 294770 (if already completed) for 294716. These transition arrangements expire 31 December 2025.

Schedule for the Postgraduate Diploma in International Security

Compulsory course

Endorsements

Border and Biosecurity (60 credits)

60 credits from

Counter-Terrorism (60 credits)

60 credits from

294709	Terrorism	30 credits
294713	Counter-Terrorism	30 credits
	R 149740	

Defence (60 credits)

60 credits from

294704	Command, Leadership and Management	.30 credits
294714	Applied Security Planning Exercise	.30 credits
	R 149821	

Intelligence (60 credits)

60 credits from

294741	Intelligence in the International Se	ecurity Environment30	credits
294744	Intelligence Operations	30	credits

The Postgraduate Diploma in Journalism **PGDipJ**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Journalism requires that the candidate will:
 - (a) meet the University admission requirements as specified; and have
 - (b) been awarded or qualified for a relevant Bachelor's degree with at least a B- grade average in the 300-level majoring courses, or
 - (c) achieved an academic IELTS of at least 7.0 in all bands, or an equivalent TOEFL score, or other evidence that is acceptable to Academic Board or its delegate, if English is not the applicant's first

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Journalism shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) the courses listed in the Schedule for the Postgraduate Diploma in Journalism:
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Journalism is awarded without specialisation.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Journalism may be awarded with Distinction or Merit.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Journalism

Compulsory course selections

30 credits from

115758	Interpersonal Communication at Work	15 credits
115759	Current Issues in Business	15 credits
295700	Examining Business Dilemmas	30 credits
	P Appraisal Required	
30 credit	s from	
219712	Advanced News Journalism	30 credits
219714	Journalism and Society	30 credits
Subject	courses (60 credits from)	
115790	Special Topic	30 credits
110700	P Appraisal Required	
	·	
219713	P Appraisal Required	30 credits
219713 219714	P Appraisal Required Advanced Audio-Visual Journalism	30 credits
219713 219714 219715	P Appraisal Required Advanced Audio-Visual Journalism Journalism and Society	30 credits30 credits30 credits
219713 219714 219715 Any ap	P Appraisal Required Advanced Audio-Visual Journalism Journalism and Society Advanced Data and Investigative Journalism	30 credits30 credits30 credits

The Postgraduate Diploma in Learning Support **PGDipLrnSupport**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Learning Support requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will
 - have been awarded or qualified for a Bachelor's degree in teaching,
 - hold registration as a teacher with a current practising certificate from the Teaching Council of Aotearoa New Zealand; and
 - have completed at least two years of relevant teaching experience as approved by the Academic Board, or their delegate; and
 - been selected in to the Diploma on the basis of an application which may include the assessment of a professional portfolio.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Learning Support shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) courses selected from the Schedule for the Diploma;
 - (b) any compulsory courses listed in the Schedule for the Diploma; and including:
 - attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Learning Support is awarded without endorsement.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Learning Support may be awarded with Distinction or Merit in accordance with the provisions of the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Learning Support should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Learning Support

120 credits from

249730	Learning Support: Networked Learning	30 credits
	P Appraisal required	
249731	Learning Support: Professional Practice	30 credits
	P Appraisal required	
249732	Learning Support: Professional Inquiry	45 credits
	P 249730, 249731 R 267875	
249770	Supervision and Mentoring in Specialist Teaching	15 credits

The Postgraduate Diploma in Māori Resource & Environmental Management **PGDipMāoriResEn**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Māori Resource and Environmental Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the Bachelor of Environmental Management, or an equivalent qualification.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Māori Resource and Environmental Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses from the Schedule for the Qualification;
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

3. The Postgraduate Diploma in Māori Resource and Environmental Management is awarded without an endorsement.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Māori Resource and Environmental Management may be awarded with distinction or merit in accordance with the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Māori Resource & **Environmental Management**

Compulsory course

235701 Māori Values and Resource Management..... .15 credits R 188704

Compulsory course selection (45 credits from)

235702 Mä	āori Resource and Environmental Management - Whenua
235703 Ma	āori Resource and Environmental Management - Fresh Water15 credits
235704 Mä	āori Resource and Environmental Management - Flora and Fauna 15 credits
235705 Ma	āori Resource and Environmental Management - Foreshore and Oceans
235706 Ma	aara kai - Traditional and Contemporary Māori Food Production15 credits
235707 Mä	āori Natural Resource Policy30 credits
Elective cou	urses
119729 Re	search Methods

F

119729	Kesearch Methods	15 credits
	R 119728, 162760, 162761, 162762	
119731	Topics in Agricultural Extension and Consultancy	15 credits
	R 111755	
131701	Rethinking Development	30 credits
131702	Development Management	30 credits
132730	Policy Analysis and Evaluation Techniques	30 credits
132735	Natural Resource Policy and Planning	30 credits
150701	Tino Rangatiratanga: Strategic Māori Development	30 credits
150714	Ta Te Māori Rangahau Korero: Māori Research Methodologies	30 credits
	Advanced Strategic Management	
152781	Advanced Research Methods in Business	30 credits
	R 156776, 219790	
196712	Aquatic Ecology	30 credits
	P 196313 or 121313	
232701	Conservation Biology	30 credits
	R 196719	
232703	Wildlife Management	30 credits
	C 232701 or 196713 R 199715	
247782	Special Topic	15 credits
247783	Special Topic	15 credits

The Postgraduate Diploma in Māori Visual Arts **PGDipMVA**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Māori Visual Arts requires that the candidate will meet the University admission requirements as specified; and will:
 - (a) have been awarded or qualified for a Bachelor of Māori Visual Arts, or equivalent; or
 - have been awarded or qualified for a relevant Bachelor's degree, or equivalent, and provide evidence of professional experience of an appropriate kind and duration in an area relevant to the qualification;
 - (c) have been granted admission under the Admission with Equivalent Status regulations and demonstrate practical, professional, and scholarly experience at an appropriate level.
- 2. In considering applications for admission to the Postgraduate Diploma in Māori Visual Arts, the University shall pay due regard to indigenous

systems for the acquisition of knowledge and shall apply a fair, large and liberal interpretation to the concepts of "scholarly experience" and "academic work".

Qualification Requirements

- 3. Candidates for the Postgraduate Diploma in Māori Visual Arts shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits at 700-level, comprising:
 - (a) courses selected from the Schedule for the Diploma; and including
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required

Specialisations

4. The Postgraduate Diploma in Māori Visual Arts is awarded without an endorsement.

Student Progression

5. In cases of sufficient merit, the Postgraduate Diploma in Māori Visual Arts may be awarded with distinction or merit

Completion Requirements

- 6. The timeframes for completion as outlined in the General Regulations for Postgraduate Qualification Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic Requirements within the prescribed time

frames; candidates who do not meet the requirements for graduation, may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Māori Visual Arts

Between 90 and 120 credits from

150707	Te Tataitanga Matatau: Advanced Studio Practice	90 credits
150720	Rangahau Whakairo: Pre-thesis Practicum	120 credits

	Rangahau Whakairo: Pre-Thesis Practicum (Part I) Rangahau Whakairo: Pre-Thesis Practicum (Part II)	60 credits
No more	than 30 credits from	
150701	Tino Rangatiratanga: Strategic Māori Development	30 credits
150711	Te Tau-Ihu o te Reo: Advanced Māori Literature	30 credits
	P Appraisal Required	
150714	Ta Te Māori Rangahau Korero: Māori Research Methodologies	30 credits
150715	Taonga Tuku Iho: Heritage Aotearoa	30 credits
167742	Collection Management	30 credits
167743	Museum Management	30 credits
167744	Museums and the Public	30 credits

The Postgraduate Diploma in Museum Studies PGDipMusStud

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma In Museum Studies requires that the candidate will:
 - (a) meet the University admission requirements as specified; and:
 - (b) shall have been awarded or qualified for a relevant Bachelor's degree having achieved a grade average of at least a B-, or equivalent.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Museum Studies shall follow a flexible programme of study, which shall consist of four courses totalling at least 120 credits comprising:
 - (a) courses from the Schedule to the Diploma; and including:
 - (b) any compulsory courses specified in the Schedule to the Diploma;
 - (c) attendance at Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- Notwithstanding Regulation 2(a), and with the approval of Academic Board or their delegate, candidates who have completed at least three years full-time, or equivalent part-time museum experience may be

permitted to substitute another 700-level course for one of the elective courses.

Specialisations

The Postgraduate Diploma in Museum Studies is awarded without specialisation.

Student Progression

In cases of sufficient merit, the Postgraduate Diploma in Museum Studies may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Museum Studies

Compulsory course 150715 Taonga Tuku Iho: Heritage Aotearoa...

Elective	courses (90 credits from)	
167742	Collection Management	30 credits
167743	Museum Management	30 credits
167744	Museums and the Public	30 credits

The Postgraduate Diploma in Nursing PGDipNurs

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Nursing requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree or equivalent;
 and
 - (c) be a registered nurse with a practising certificate from the Nursing Council of New Zealand or equivalent.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Nursing shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses listed in the Schedule for the Qualification; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

 A candidate who has been awarded the Massey University Postgraduate Certificate in Nursing or its equivalent from another tertiary institution may apply to cross-credit up to 60 credits to the Postgraduate Diploma.

Specialisations

- 4. The Postgraduate Diploma in Nursing is awarded without an endorsement. **Student Progression**
- In cases of sufficient merit, the Postgraduate Diploma in Nursing may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Nursing should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Nursing

Schedule A: Core courses (At least 30 credits from)

16871	1 Health Research Design and Method	30 credits
	R 168810, 168710	
168713	3 Evidence-Based Practice	30 credits

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168733	Physiology and Pathophysiology	30 credits
Schedule	B: Elective courses	
152742	Health Systems Management	30 credits
152746	Contemporary Issues in Health Service ManagementR 250746	30 credits
168702	Issues in Nursing	30 credits
168703	Managing Long Term Conditions	30 credits
168709	Contemporary Approaches to Clinical Teaching and Learning	30 credits
168712	Pain Management	30 credits
168714	Assessment and Clinical Decision-Making in Mental Health	30 credits
168717	Applied Ethics for Professional Practice	30 credits
168719	Clinical Specialty: Older Persons' Health	30 credits
168720	Psychological Interventions in Mental Health	30 credits

168722 168724 168728 168731 168734	Kawa Whakaruruhau: Cultural Safety in Clinical Practice	30 credits 30 credits 30 credits 30 credits 30 credits
	Advanced Critical Care Nursing	
	Foundations in Critical Care Nursing	
168/50	Registered Nurse Prescribing Practicum	30 credits
	P 168733 and 168734 (B grade), and either 168728 (B grade) or 168	3714 (B
	grade) R 168850	
168796	Health and Well-being of Children and Young People	30 credits
251731	Advanced Occupational Health and Safety	30 credits
252701	Sleep and Circadian Science for Health Practitioners	30 credits

The Postgraduate Diploma in Planning PGDipPlan

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Planning requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree, or equivalent.
- 2. In all cases, if English is not the applicant's first language and the admission qualification was not completed at a University where English is the medium of instruction, the applicant shall have achieved an IELTS of at least 7 with no band less than 6 within the preceding five years.

Qualification Requirements

- 3. Candidates for the Postgraduate Diploma in Planning shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses selected from the Schedule to the Diploma; and including:
 - (b) at least 30 credits from Schedule A to the Diploma;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 4. The Postgraduate Diploma in Planning is awarded without specialisation. **Student Progression**
- 5. In cases of sufficient merit, the Postgraduate Diploma in Planning may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Planning should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Planning

Schedule A: Compulsory course selection (At least 30 credits from)

Schedul	e B: Elective courses	
132736	Professional Practice	30 credits
132732	Planning Theory	30 credits
132/31	Planning Law	30 credits

132729	Mana Taiao: Advanced Māori Planning	.30 credits
132730	Policy Analysis and Evaluation Techniques	.30 credits
132734	Urban Planning and Development	.30 credits
132735	Natural Resource Policy and Planning	.30 credits
132741	Long-Term Community Planning	.30 credits
	R 132737 (2008 only)	
132742	Planning History: From Town Planning to Resource Management	.30 credits
132751	Natural Hazards and Resilient Communities	30 credits

145739 GIS Principles and Applications R 132738

The Postgraduate Diploma in Psychological Practice PGDipPsychPrac

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Psychological Practice requires that the candidate will:
 - (a) have met the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Master's or Doctoral degree specialising in psychology which is approved as meeting Psychologists Board requirements. Entry on the basis of a Master's degree requires a minimum B+ grade point average; and

- (c) have been selected into the Diploma following a selection process which may include a written application, consideration of references, interview, written and/or practical exercises, as may be determined by the Pro Vice-Chancellor or their delegate; and
- (d) have provided evidence to the satisfaction of the Pro Vice-Chancellor or their delegate that they are currently, or will be, in employment (paid or unpaid) in a work place where their activities require them to engage in psychologically-based practice, and where the organisation has agreed that 1500 hours during one year be designated as internship hours:
- (e) have provided evidence to the satisfaction of the Pro Vice-Chancellor or their delegate of appropriate supervision arrangements in respect to their psychology practice;
- f) have met the requirements set down by the Health Practitioners Competence Assurance Act in terms of good character and reputation, and is a fit and proper person to be registered;

(g) have satisfied the Pro Vice-Chancellor, or their delegate, that they have sufficient personal qualities, ethical standards, and professional potential, and are suitable to undertake a professional programme of study which satisfies the eligibility requirements to practice as a registered psychologist in accordance with the Health Practitioners Competency Assurance Act of 2003, or as amended.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Psychological Practice shall follow a flexible course of study, which shall consist of 800-level courses totalling at least 120 credits, comprising:
 - (a) courses specified in the Schedule to the Diploma; and including
 - (b) attending contact courses, block courses, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Psychological Practice is awarded without endorsement

Academic Requirements

4. Every candidate for the Postgraduate Diploma in Psychological Practice shall perform to the satisfaction of the Pro Vice-Chancellor or their delegate at least one year of full-time professional psychology practice, or equivalent, in accordance with the requirements of the following courses: 175853 Practicum in Psychological Practice Part I; 175854 Practicum in Psychological Practice Part II.

Student Progression

The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

- 6. Notwithstanding Regulation 5, the Pro Vice-Chancellor or their delegate may approve a period of suspension or extension where they are satisfied that a change in employment circumstances is likely to adversely affect the candidate's programme of study. Suspensions or extensions granted will appear on the academic transcript.
- The Postgraduate Diploma in Psychological Practice is awarded without distinction or merit.

Completion Requirements

 Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Psychological Practice

Compulsory courses (120 credits from)

	*	
175851	Advanced Professional Issues in Psychological Practice Part I30	credits
	C 175853	
175852	Advanced Professional Issues in Psychological Practice Part II30	credits
	C 175854	
175853	Practicum in Psychological Practice Part I	credits
	C 175851	
175854	Practicum in Psychological Practice Part II30	credits
	C 175852	

The Postgraduate Diploma in Public Health PGDipPH

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Public Health requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Public Health shall follow a
 programme of study, which shall consist of 700-level courses totalling at
 least 120 credits, comprising:
 - (a) courses as listed in the Schedule for the Qualification; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification; and
 - (c) attendance at Contact Workshops, block courses, field trips, studios, workshops, tutorials, laboratories and practical work as required.

Specialisations

3. The Postgraduate Diploma in Public Health is awarded without a specialisation.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Public Health may be awarded with distinction or merit.

Completion Requirements

5. The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

7. Subject to the Maximum Time to Completion and Abandonment of Studies provision specified in the Part I regulations for the degree, all candidates enrolled in the Postgraduate Diploma Public Health prior to 1 January 2022, who have successfully completed 30 credits of elective courses, may substitute these for 231704. Candidates who have successfully completed

- 15 credits of elective courses are permitted to complete a further 15 credit elective course and substitute this, together with the elective course already taken, for 231704. The 15 credits must be at 700-level from either the 231, 250, 251 or 252 discipline area, excluding those courses from the 231 discipline already in the Schedule.
- Candidates who have successfully completed 231730 and 231731 may substitute these for 231727. Candidates who have only completed 231730 are permitted to take 231731, and then substitute 231730 and 231731 for 231727.
- 9. These transition arrangements expire 31 December 2025.

Schedule for the Postgraduate Diploma in Public Health

Compulsory courses (120 credits from)

231704	Hauora Māori	30 credits
231725	Foundations of Public Health	15 credits
	R 231701	
231726	Health Systems and Policy	15 credits
	R 231701	
231727	Epidemiology and Biostatistics	30 credits
	R 231730 and 231731	
231728	Public Health Practice	15 credits
231729	Qualitative and Participatory Research in Public Health	15 credits

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Quality Systems requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree with a relevant major, or equivalent, having achieved a B- grade average or higher over the qualifying 300-level courses and have completed at least two years of relevant professional experience;

or shall have

- (c) been awarded or qualified for a relevant Graduate Diploma in Quality Systems, or equivalent, having achieved a B- grade average or higher and completed at least two years of relevant professional experience; or shall have:
- (d) demonstrated at least five years of relevant professional experience, including completion of appropriate professional qualifications or equivalent, via a portfolio, and an interview at the discretion of the University.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Quality Systems shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses selected from the Schedule for the Qualification; and including
 - (b) the compulsory courses from the Schedule for the Qualification;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

The Postgraduate Diploma in Quality Systems is awarded without an endorsement.

Student Progression

The Postgraduate Diploma in Quality Systems PGDipQS

 In cases of sufficient merit, the Postgraduate Diploma in Quality Systems may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic Requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of the Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Quality Systems

Compulsory courses (105 credits from)

15 credits
30 credits
15 credits
15 credits
30 credits

Elective courses (15 credits from)

LIGGUIVE	courses (15 creates from)	
141724	Food Quality Safety and Innovation	15 credits
	P 280201	
152771	Management in Organisations	15 credits
158739	Data Mastery: Scripting, Databases and Data Privacy	15 credits
	R 161750	
161725	Statistical Quality Control	15 credits
240753	Supply Chain Analytics	15 credits
240759	Integrated Logistics	15 credits
	R 240752	
287740	Innovation Management	15 credits
	P 228311 or 228312 R 287703	

The Postgraduate Diploma in Science and Technology PGDipScTech

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Science and Technology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree or an equivalent qualification with a major in the intended postgraduate subject, or equivalent, with a grade average of at least a B- in the major 300 level courses; or
 - (c) have been awarded or qualified for a Postgraduate Certificate that includes at least 30 credits of courses from the Schedule to the Postgraduate Diploma in Science and Technology, or equivalent.

Qualification Requirements

Candidates for the Postgraduate Diploma in Science and Technology shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising: (a) at least 90 credits from courses selected from the Schedule for the Qualification;

and including:

- (b) attendance at contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- For candidates completing an endorsement, the remaining credits for the qualification will comprise a selection of courses approved by the Academic Board or delegate.
- 4. Notwithstanding Regulation 2, and with the approval of Academic Board or its delegate, students exiting from a relevant postgraduate qualification may substitute relevant 700 level courses for courses included in the Postgraduate Diploma in Science and Technology schedule beyond the normal limits permitted.

Specialisations

- The Postgraduate Diploma in Science and Technology may be awarded with or without an endorsement.
- Candidates may complete the postgraduate diploma without an endorsement only with the prior approval of a coherent programme of study by the Academic Board or their delegate.
- Candidates may complete an endorsement by passing at least 75 credits in an endorsement. The requirements for each endorsement are set out in the Schedule for the Qualification.
- The endorsements available for the Postgraduate Diploma in Science and Technology are: Agricultural Science, Animal Science, Biological

- Sciences, Conservation Biology, Earth Science, Horticultural Science, Plant Breeding, Psychology and Zoology.
- The endorsements available for the Postgraduate Diploma in Science and Technology under Transitional Provisions are: Biochemistry, Chemistry, Computer Science, Ecology, Genetics, Geography, Mathematics, Microbiology, Nanoscience, Physics, Plant Biology, Soil Science and Statistics.

Student Progression

10. In cases of sufficient merit, the Postgraduate Diploma in Science and Technology may be awarded with Distinction or Merit.

Completion Requirements

- 11. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 12. Candidates may be graduated when they meet the Admission,
 Qualification and Academic requirements within the prescribed
 timeframes. Candidates who do not meet the requirements for graduation
 may, subject to the approval of Academic Board, be awarded the
 Postgraduate Certificate in Science and Technology should they meet the
 relevant Qualification requirements.

Academic Progress

Subject courses

13. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Science and Technology

Schedule A: Endorsements

Agricultural	Science	(75 credits)
Agricultural	Science	(75 Creuits)

Subject co		
	oroduction, Lactation and Fertility	.15 credits
	rition, Growth and Meat Science	15 credits
R 1	17761, 117762, 117764	
	netics and Breeding	.15 credits
	17345	45 00
P 1	tabolism and Endocrinology17348	
	ranced Studies in Animal Production	
	ranced Studies in Animal Production	
	rient Management in Grazed Pasture Systemsrient Management in Arable Systems	
119/11 Nut	rient Management in Arabie Systems earch Methods in Animal, Veterinary and Agricultural Sciences	15 credits
	19729, 162760, 162761, 162762	. 15 CIEUILS
	earch Methods	.15 credits
R 1	19728, 162760, 162761, 162762	
162760 Res	earch Methods and Communication in the Biosciences	.30 credits
	62761, 162762, 119728, 119729	
	tainable Land and Water Management	
	ranced Studies in Soil Science	
	ranced Agronomy	.30 credits
	antitative Plant Breeding	20 crodite
	ne of 1203xx, 283305, 284301 or 284342 R 171754	. 30 CIEUILS
	etable Production Science	.15 credits
	71722; 171724; 284701; 284702	
	t Production Science	.15 credits
	71722; 171724; 284701; 284702	
	t-harvest Physiology71749	.30 credits
	ics in Advanced Plant Protection	.30 credits
P 19	99310 or 283311 or 285301	
Animal Sci	ence (75 credits)	
	credits from	
R 1	oroduction, Lactation and Fertility	
	rition, Growth and Meat Science 17761, 117762, 117764	.15 credits
	netics and Breeding	.15 credits
	tabolism and Endocrinology	.15 credits
Subject co		
	metrics for the Animal and Nutritional Sciences51709	.15 credits
117783 Adv	ranced Studies in Animal Science	.15 credits

117784 Advanced Studies in Animal Science	
119728 Research Methods in Animal, Veterinary and Agricultural Science	
R 119729, 162760, 162761, 162762 122713 Advanced Topics in Biochemistry	
199714 Animal Behaviour	
199717 Entomology	
283702 Advanced Agronomy	30 credits
Biochemistry (75 credits)	
No new enrolments	
Compulsory course	
At least 30 credits from	"
247712 Advanced Studies in Molecular Biosciences	3326,
Subject courses	1E orodita
122713 Advanced Topics in Biochemistry	3340, 203342
Biological Sciences (75 credits)	
Subject courses	
700 level from 120, 122, 162, 194, 196, 199, 203, 232, 247 prefi	xes
Chemistry (75 credits)	
No new enrolments	
Compulsory course	20 aradita
123711 Research Methods in Chemistry and Nanoscience	30 creans
123713 Advanced Chemical Synthesis	30 credits
0 (0: /75 1:4)	
Computer Science (75 credits) No new enrolments	
Subject courses	
159709 Computer Graphics	15 credits
159731 Studies in Computer Vision	15 credits
159731 Studies in Computer Vision	15 credits
159731 Studies in Computer Vision	15 credits 15 credits 15 credits
159731 Studies in Computer Vision	15 credits 15 credits 15 credits 15 credits
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159731 Studies in Computer Vision	15 credits15 credits15 credits15 credits15 credits30 credits
159731 Studies in Computer Vision	15 credits15 credits15 credits15 credits15 credits30 credits30 credits30 credits
159731 Studies in Computer Vision	15 credits15 credits15 credits15 credits30 credits30 credits30 credits30 credits31 credits31 credits
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	its from Research Methods in Animal, Veterinary and Agricultural Sciences	.15 credits	Microbiology (75 credits) No new enrolments	
40700	R 119729, 162760, 162761, 162762	. 10 010 0110	Compulsory courses (60 credits from)	
19/29	Research Methods	.15 credits	162704 Current Topics in Microbiology	30 credit
	R 119728, 162760, 162761, 162762		P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 203 162702	3300 R
	(75 credits)		162760 Research Methods and Communication in the Biosciences	30 credit
	enrolments		R 162761, 162762, 119728, 119729	
	t 60 credits from	20	Subject course	15
	Aquatic Ecology	.30 credits	122713 Advanced Topics in Biochemistry	
	Ecology	30 crodite	P One of 122303, 122322, 122327, 123326, 203300, 203307, 2033 247712 Advanced Studies in Molecular Biosciences	
	P 1963xx or 1993xx	.JU CIEUILS	P One of 120303, 120306, 122301, 122303, 122322, 122327, 1233	
	courses		162301, 162304, 194342, 194346, 196318, 203300, 203307, 2033	
20713	Advanced Topics in Plant BiologyP 1203xx	.30 credits	203340, 203341, 203342, 203343	0, 2000
	Advanced Topics in Evolutionary Genetics	.30 credits	Nanoscience (75 credits)	
	P One of 1203xx or 2033xx or 1963xx		No new enrolments	
99714	Animal Behaviour	.30 credits	Compulsory course	
	P 199312		123711 Research Methods in Chemistry and Nanoscience	30 credit
99717	Entomology	.30 credits	Subject courses	
	P 199310 or 285301		122713 Advanced Topics in Biochemistry	
	Conservation Biology	.30 credits	P One of 122303, 122322, 122327, 123326, 203300, 203307, 2033	
	R 196719	00 12:	123713 Advanced Chemical Synthesis	30 credit
	Wildlife Management	.3U credits	Dhysics (75 are dita)	
	C 232701 or 196713 R 199715		Physics (75 credits)	
onotic	es (75 credits)		No new enrolments At least 60 credits from	
	enrolments		At least ou credits from Subject courses	
	lsory course selection (At least 60 credits from)		123711 Research Methods in Chemistry and Nanoscience	30 credit
_	Advanced Studies in Molecular Biosciences	30 credits	1207 11 Hosodich Wothous III offormatly that Numberlette	00 01001
	P One of 120303, 120306, 122301, 122303, 122322, 122327, 12332		Plant Biology (75 credits)	
	162301, 162304, 194342, 194346, 196318, 203300, 203307, 20331		No new enrolments	
	203340, 203341, 203342, 203343	-,,	Compulsory courses (60 credits from)	
	courses		120713 Advanced Topics in Plant Biology	30 credit
	Advanced Topics in Evolutionary Genetics	.30 credits	P 1203xx	
	P One of 1203xx or 2033xx or 1963xx		162760 Research Methods and Communication in the Biosciences	30 credit
22713	Advanced Topics in Biochemistry	.15 credits	R 162761, 162762, 119728, 119729	
	P One of 122303, 122322, 122327, 123326, 203300, 203307, 20334	10, 203342	Subject courses	
61744	Statistical Genetics	.15 credits	120715 Advanced Topics in Evolutionary Genetics	30 credit
62760	Research Methods and Communication in the Biosciences	.30 credits	P One of 1203xx or 2033xx or 1963xx	
	R 162761, 162762, 119728, 119729		162704 Current Topics in Microbiology	30 credit
	Grant Writing and Oral Communication in Biosciences	.15 credits	P Two of 141311, 162301, 162303, 162304, 162307, 162312 or 200	3300 R
	R 162760 119728, 119729		162702	00 11
	nhy /75 aradita)		247712 Advanced Studies in Molecular Biosciences	
	phy (75 credits) enrolments		P One of 120303, 120306, 122301, 122303, 122322, 122327, 1233 162301, 162304, 194342, 194346, 196318, 203300, 203307, 2033	
	t 60 credits from		203340, 203341, 203342, 203343	0, 203311
			203340, 203341, 203342, 203343	
t least	***************************************			
at least Subject	courses	30 credits	Plant Breeding (75 credits)	
at least Jubject 45707	courses Economic Geography		Plant Breeding (75 credits) Compulsory courses (60 credits from)	
t least ubject 45707 45710	courses Economic Geography Consumption and Place	.30 credits	Plant Breeding (75 credits) Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credii
At least Subject 45707 45710 45711	courses Economic Geography	.30 credits	Compulsory courses (60 credits from)	30 credit
At least ubject 45707 45710 45711	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706	.30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	
At least Subject 45707 45710 45711	courses Economic Geography Consumption and Place Foundations in Human Geography	.30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	
t least ubject 45707 45710 45711	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography	.30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	
At least Subject 45707 45710 45711 45712	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography	.30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credi
At least Subject 45707 45710 45711 45712 Iorticul Subject	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits)	.30 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit
t least ubject 45707 45710 45711 45712	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits)	.30 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit
t least ubject 45707 45710 45711 45712 orticul ubject 19728	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762	.30 credits .30 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credi s.15 credi
At least Subject 45707 45710 45711 45712 Iorticul Subject 19728	Courses Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods	.30 credits .30 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit
orticul ubject 45707 45710 45711 45712 orticul ubject 19728	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762	.30 credits .30 credits .30 credits .35 credits .15 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credi s.15 credi
At least subject 45707 45710 45711 45712 dorticul subject 19728 19729 62760	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences	.30 credits .30 credits .30 credits .35 credits .15 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credii s.15 credii 30 credii
At least subject 45707 45710 45711 45712 dorticul subject 19728 19729 62760	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences. R 162761, 162762, 119728, 119729	.30 credits .30 credits .30 credits .30 credits .15 credits .15 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credii s.15 credii 30 credii
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At least Subject 45707 45710 45711 45712 Horticul Subject 19728 19729 62760 83708 84703	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729 Quantitative Plant Breeding P One of 1203xx, 283305, 284301 or 284342 R 171754 Vegetable Production Science R 171722; 171724; 284701; 284702 Fruit Production Science	.30 credits .30 credits .30 credits .30 credits .15 credits .30 credits .30 credits .30 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit s.15 credit 30 credit 15 credit 15 credit 15 credit 15 credit 15 credit
at least ubject 45707 45710 45711 45712 orticul ubject 19728 19729 62760 83708 84703	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729 Quantitative Plant Breeding P One of 1203xx, 283305, 284301 or 284342 R 171754 Vegetable Production Science R 171722; 171724; 284701; 284702 Fruit Production Science R 171722; 171724; 284701; 284702	.30 credits .30 credits .30 credits .30 credits .15 credits .30 credits .30 credits .30 credits .30 credits .30 credits .30 credits .315 credits .35 credits .35 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credi s.15 credi 30 credi 15 credi 15 credi 15 credi 15 credi 15 credi 15 credi
At least fubject 45707 45710 45711 45712 45712 45712 45712 60 62760 83708 84703 84704 84741	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729 Quantitative Plant Breeding P One of 1203xx, 283305, 284301 or 284342 R 171754 Vegetable Production Science R 171722; 171724; 284701; 284702 Fruit Production Science R 171722; 171724; 284701; 284702 Post-harvest Physiology	.30 credits .30 credits .30 credits .30 credits .15 credits .30 credits .30 credits .30 credits .30 credits .30 credits .30 credits .15 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit s.15 credit 30 credit 15 credit 15 credit 15 credit 15 credit 15 credit 15 credit
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At least fubject 45707 45710 45711 45712 45712 45712 45712 62760 83708 84703 84704 84741 85742	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729 Quantitative Plant Breeding P One of 1203xx, 283305, 284301 or 284342 R 171754 Vegetable Production Science R 171722; 171724; 284701; 284702 Fruit Production Science R 171722; 171724; 284701; 284702 Post-harvest Physiology R 171749 Topics in Advanced Plant Protection	.30 credits .30 credits .30 credits .30 credits .15 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit s15 credit 30 credit 15 credit 15 credit 15 credit 15 credit 15 credit 15 credit 15 credit
At least fubject 45707 45710 45711 45712 45712 45712 45712 62760 83708 84703 84704 84741 85742	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729 Quantitative Plant Breeding P One of 1203xx, 283305, 284301 or 284342 R 171754 Vegetable Production Science R 171722; 171724; 284701; 284702 Fruit Production Science R 171722; 171724; 284701; 284702 Post-harvest Physiology R 171749	.30 credits .30 credits .30 credits .30 credits .15 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credi s15 credi 30 credi 15 credi 15 credi 15 credi 15 credi 15 credi 15 credi 30 credi 30 credi
At least Subject 45707 45710 45711 45712 Horticul Subject 19728 19729 62760 283708 284703 284704 285742	Economic Geography Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 Itural Science (75 credits) Courses Research Methods in Animal, Veterinary and Agricultural Sciences R 119729, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods R 119728, 162760, 162761, 162762 Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729 Quantitative Plant Breeding P One of 1203xx, 283305, 284301 or 284342 R 171754 Vegetable Production Science R 171722; 171724; 284701; 284702 Fruit Production Science R 171722; 171724; 284701; 284702 Post-harvest Physiology R 171749 Topics in Advanced Plant Protection	.30 credits .30 credits .30 credits .30 credits .15 credits .30 credits	Compulsory courses (60 credits from) 283707 Molecular Plant Breeding	30 credit s15 credit30 credit15 credit

175734 Child Clinical Neuropsychology	15 credits
175737 Occupational Psychology	
175739 Health Psychology: Understanding Health and Illness	
175740 Occupational Health Psychology	15 credits
175741 Psychological Assessment in Organisations	15 credits
175743 Health Psychology: The Social Context	15 credits
175744 Health Psychology: Promoting Health	15 credits
175746 Psychological Research: Quantitative Data Analysis	15 credits
175747 The Psychology of Sport and Exercise	15 credit:
175748 The Psychology of Organisational Change	15 credit:
175751 Neuropsychological Rehabilitation	15 credit:
175761 Theory and Practice of Cognitive Behaviour Therapy	15 credit:
175781 Understanding Mental Distress	15 credit:
175782 Clinical Psychology Assessment	15 credit
175783 Clinical Psychology Interventions	15 credit
Soil Science (75 credits) No new enrolments Subject courses 110710 Nutrient Management in Grazed Pacture Systems	30 cradit
No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems	
No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems 119711 Nutrient Management in Arable Systems	
No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems 119711 Nutrient Management in Arable Systems Statistics (75 credits)	
No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems 119711 Nutrient Management in Arable Systems Statistics (75 credits) No new enrolments	
No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems	15 credit
No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems	15 credit
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No new enrolments Subject courses 119710 Nutrient Management in Grazed Pasture Systems 119711 Nutrient Management in Arable Systems Statistics (75 credits) No new enrolments Compulsory course 161705 Advanced Statistical Inference Subject courses 161704 Bayesian Statistics 161709 Topic in Statistical Theory 161725 Statistical Quality Control 161743 Statistical Reliability and Survival Analysis 161744 Statistical Genetics 161770 Statistical Consulting	

161777	Practical Data MiningR 161223 and 161324	15 credits
Zoolog	y (75 credits)	
Compt	ilsory courses (60 credits from)	
199714	Animal Behaviour	30 credits
	P 199312	
199717	Entomology	30 credits
	P 199310 or 285301	
9	t courses	
162760	Research Methods and Communication in the Biosciences R 162761, 162762, 119728, 119729	30 credits
196713	Ecology	30 credits
	P 1963xx or 1993xx	
232701	Conservation Biology	30 credits
	R 196719	
232703	Wildlife Management	30 credits
	C 232701 or 196713 R 199715	
Schedul	e B: Electives	
119791	Special Topic	15 credits
119792	Special Topic	15 credits
119797	Special Topic	30 credits
123711	Research Methods in Chemistry and Nanoscience	30 credits
123713	Advanced Chemical Synthesis	30 credits
247782	Special Topic	15 credits
247783	Special Topic	15 credits
247792	Special Topic	15 credits
	Special Topic	
502701	Workplace-based Learning in the Sciences	60 credits
	P Appropriate College approval (Director Academic)	
502702	Extended Workplace-based Learning in the Sciences	60 credits
	P 502701 Appropriate College approval (Director Academic)	
700 lev	rel from 151 prefix	

The Postgraduate Diploma in Screen Arts **PGDipScreenArts**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Screen Arts requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the award of a Bachelor of Screen Arts or equivalent; and
 - (c) have been selected into the programme on the basis of a portfolio prepared by the candidate, and an interview if required.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Screen Arts shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) Courses as defined by the schedule for the Postgraduate Diploma; and including
 - (b) attending Contact Courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Screen Arts is awarded without endorsement.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Design may be awarded with distinction or merit.

Completion Requirements

5. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.

6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Diploma in Visual Arts should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Screen Arts

Compulsory courses (90 credits from) 289701 Production Planning and Development. 30 credits P 289333 OR 289309 289803 Advanced Production... P 289701 15 credits from 289702 Screen Arts Critical Frameworks... C 289701 289750 Professional Cultures 4 P 1 of 289306 or 289350 293732 Creative Practice Research Methods Elective courses (15 credits from)

Any 400- or 700-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298)

The Postgraduate Diploma in Social Work PGDipSW

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Social Work requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Social Work or Bachelor of Social Work with Honours or equivalent.

Qualification Requirements

- Candidates for the Postgraduate Diploma in Social Work shall follow a
 programme of study, which shall consist of courses totalling at least 120
 credits at 700-level, comprising:
 - (a) courses selected from the Schedule for the Qualification; and including:
 - attending Contact Workshops, block courses, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2, and at the discretion of Academic Board, students exiting the Master of Applied Social Work may have a personal course variation approved in excess of stated limits, to meet the requirements of the Postgraduate Diploma in Social Work through substitution of courses from the schedule to that degree.
- 4. Notwithstanding Regulation 2, and at the discretion of Academic Board, students exiting the Doctor of Social Work may have a personal course variation approved in excess of stated limits, to meet the requirements of the Postgraduate Diploma in Social Work through substitution of courses from the schedule to that degree.

Specialisations

5. The Postgraduate Diploma in Social Work is awarded without specialisation.

Student Progression

The Postgraduate Diploma in Social Work may be awarded with distinction.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Social Work should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Social Work

120 credits from

179702	Advanced Research Methods	30 credits
179730	Whakamana Tangata	30 credits
	rangata Moana Goolai Fractico, Foney and Action	30 credits
179732	Social Diversity and Professional Practice	30 credits
179740	Clinical Supervision Theory and Practice	30 credits
179741	Leadership, Management and Clinical Supervision	30 credits
179761	Advanced Study of Social Issues and Practice Theories	30 credits
179763	Transforming Practice	30 credits
179771	Whānau and Family-centred Practice	30 credits
179778	Mental Health, Addictions and Social Work	30 credits
279703	Theorising Today's Social Policy for the Future	30 credits

The Postgraduate Diploma in Specialist Teaching PGDipSpecTchg

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Specialist Teaching requires that the candidate will meet the University admission requirements; and shall have:
 - (a) been awarded or qualified for a Bachelor's degree, or equivalent; and
 - (b) been awarded or qualified for a relevant professional qualification;
 and
 - (c) have completed at least two years of relevant professional experience.
- For entry into the Te Korowai Mokopuna endorsement candidates shall have:
 - (a) been awarded or qualified for the professional qualification Te Tohu Mātauranga Whakapakari Tino Rangatiratanga o Te Kōhanga Reo;
 - (b) have completed at least two years of relevant professional experience in K\u00f6hanga Reo; and
 - (c) hold a current letter of endorsement from Te Kōhanga Reo National
- 3. In all cases candidates will be required to:
 - (a) be selected on the basis of a selection process which may include written application, interview, referee reports and practical exercises; and

- (b) meet requirements equivalent to those set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in terms of values, fitness and disposition to teach; and will:
- (c) hold current relevant New Zealand Professional Registration; or
- (d) be required to undergo police vetting prior to gaining entry to the programme.
- 4. All candidates whose first language is not English or Te Reo Māori who have not gained a New Zealand university entrance qualification, or an overseas entrance qualification in a country where the main language is English, will be required to provide evidence of their proficiency in English in the form of an academic IELTS (International English Language Testing System) score of 7.0 with no band less than 7.0 (or the equivalent TOEFL score) or other evidence that is acceptable to Academic Board.

Qualification Requirements

- 5. Candidates for the Postgraduate Diploma in Specialist Teaching shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) two core courses as listed in Schedule A for the qualification (60 credits);
 - (b) two courses for one endorsement as listed in Schedule B for the qualification (60 credits).

Specialisation

- Candidates must complete one endorsement by completing the requirements for that endorsement as set out in Part B of the Schedule for the Oualification.
- 7. The endorsements available for the Postgraduate Diploma in Specialist Teaching are Blind and Low Vision, Complex Educational Needs, Deaf and Hard of Hearing, Early Intervention, Gifted Education, Te Korowai Mokopuna, Learning and Behaviour.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 9. Any candidate who has previously been awarded a Postgraduate Certificate in Specialist Teaching may be permitted to cross-credit the courses into the Postgraduate Diploma in Specialist Teaching. Time limits for completion and for the award of distinction will apply from the time that the candidate first enrolled in a course credited towards the diploma.
- 10. In order to graduate with the Postgraduate Diploma in Specialist Teaching endorsed in Blind and Low Vision a candidate must pass the Trans-Tasman Braille Proficiency Examination.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Specialist Teaching should they meet the relevant Qualification requirements.

Academic Progress

- 12. The general Unsatisfactory Academic Progress regulations will apply.
- 13. For candidates enrolled in the Postgraduate Diploma in Specialist Teaching failure to complete a course in two successive attempts will lead to exclusion from the qualification.

Transitional Provisions

- 14. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in Gifted Education prior to 01 January 2025 who have successfully completed 262751 may substitute this for 262760.
- 15. This transition arrangement expires 31 December 2027.

Schedule for the Postgraduate Diploma in Specialist Teaching

Part A: Core courses

254766	Professional Learning Pathways	30 credits
254767	Community-based Practice	30 credits
	P 254766 and 1 of 249746 or 249760 or 249740 or 249747 or 2627	51 or
	249753 or 249758	

Part B: Endorsements

Autism Spectrum Disorder (90 credits)

No new enrolments

Endorsement courses

249745	Theory and Foundations of Autism Spectrum Disorder30 cr	edits
249749	Evidence-based Interprofessional Practice in Autism Spectrum Disorder	
	30 cr	edits
	P 249745 and 254765	
249750	Practicum Autism Spectrum Disorder	edits
	P 249749 C 249749	

Blind and Low Vision (60 credits)

	ilia Low visioli (ou crealis)	
	sement courses	
249700	Braille Proficiency	0 credits
30 cred	lits from	
	Theory and Practice of Blind and Low Vision (Developmental Orien Mobility)	30 credits
249746	Theory and Practice of Blind and Low Vision Education	30 credits
30 cred	lits from	
249711	Practicum of Blind & Low Vision (Developmental Orientation & Mo	, ,
249752	Practicum in Blind and Low Vision Education P 249746 and 254766	30 credits
	ex Educational Needs (60 credits)	
	sement courses	00 11
	Theory and Practice of Complex Educational Needs	
249/63	Practicum in Complex Educational Needs	30 credits
	nd Hard of Hearing (60 credits)	
	sement courses	
	Theory and Practice of Deaf and Hard of Hearing	
	Practicum in Deaf and Hard of Hearing	
249772	New Zealand Sign Language 1	0 credits
249773	New Zealand Sign Language 2	0 credits
	ntervention (60 credits)	
	sement courses	00 11
249/4/	Theory and Practice of Early Intervention	30 credits
249748	Practicum in Early Intervention	30 credits
Gifted	Education (60 credits)	
Endor	sement courses	
	Practicum in Gifted and Talented Education	30 credits
262760	Theory and Practice of Gifted Education	30 credits

Learning and Behaviour (60 credits)

Endorsement courses

249753	Theory and Practice of Learning and Behaviour Diversity	30 credits
249755	Practicum in Learning and Behaviour Diversity	30 credits
	P 249753 and 254766	

Te Korowai Mokopuna (60 credits)

Endorsement courses

249758	Theory and Practice of Te Kaupapa o Te Kōhanga Reo	30 credits
249759	Practicum in Te Kaupapa o Te Kōhanga Reo	30 credits

The Postgraduate Diploma in Speech and Language Therapy **PGDipSpchLngThe**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Postgraduate Diploma in Speech and Language Therapy requires that the candidate will:
 - (a) meet the University admission requirements as specified, and shall
 - been awarded or qualified for either the Bachelor of Speech and Language Therapy or the Bachelor of Speech and Language Therapy with Honours, having achieved a grade average of at least a B.

Qualification Requirements

2. Candidates for the Postgraduate Diploma in Speech and Language Therapy shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits from the Schedule to the Diploma.

Specialisations

3. The Postgraduate Diploma in Speech and Language Therapy is awarded without specialisation.

Student Progression

4. In cases of sufficient merit, the Postgraduate Diploma in Speech and Language Therapy may be awarded with distinction or merit.

Completion Requirements

5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Speech and Language Therapy

Compulsory courses (90 credits from)

271710	Evidenced-Based Practice in Speech and Language T	herapy30 credits
271711	Critical and Current Issues in Speech and Language	Therapy30 credits
271712	Theoretical Issues in Speech and Language Therapy.	30 credits

Elective courses (30 credits from)				
168711	Health Research Design and Method30 cred	dits		
	R 168810, 168710			
175746	Psychological Research: Quantitative Data Analysis	dits		
175750	Qualitative Methods in Psychology	dits		
267721	Research Methodologies in Education	dits		
267741	Indigenous Research Methodologies	dits		
	R 267790			

The Postgraduate Diploma in Supply Chain Management PGDipSCM

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Diploma in Supply Chain Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a university Bachelor's degree with a major in Supply Chain Management, or an equivalent qualification, having achieved a B- grade average or higher over the qualifying 300-level courses, and have completed at least two years of relevant professional experience;

or shall have:

(c) been awarded or qualified for a Graduate Diploma in Logistics and Supply Chain Management, or an equivalent qualification, having achieved a B- grade average or higher over the qualification, and have completed at least two years of relevant professional experience;

or shall have

(d) demonstrated at least five years of relevant professional experience, including completion of appropriate professional qualifications or equivalent, via a portfolio, and an interview at the discretion of the University.

Qualification Requirements

- 2. Candidates for the Postgraduate Diploma in Supply Chain Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 700 level, comprising:
 - (a) courses selected from the Schedule to the Qualification; and including:
 - (b) the compulsory courses listed in the Schedule for the Qualification;
 - (c) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Postgraduate Diploma in Supply Chain Management is awarded without Specialisation.

Student Progression

 In cases of sufficient merit, the Postgraduate Diploma in Supply Chain Management may be awarded with distinction or merit.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Diploma in Supply Chain Management

Compulsory courses (105 credits from)

240753	Supply Unain Analytics	15 creatts
240755	Executive Supply Chain Management	30 credits
240756	Value Chain Management	15 credits
240758	Research Methods and Skills	30 credits
240759	Integrated Logistics	15 credits
	R 240752	

Elective courses (15 credits from)

112747	International Food and Agribusiness Strategies	15 credits
	R 112748	
125702	Financial Management	15 credits
238700	Life Cycle Assessment (LCA) and Footprinting Principles	15 credits
287735	Quality Improvement	15 credits
	R 143785	
287741	Quality System Development and Management	15 credits
	R 287730	

The Postgraduate Diploma in Veterinary Science PGDipVSc

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Diploma in Veterinary Science requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Veterinary Science,
- Admission to the Postgraduate Diploma in Veterinary Science (Veterinary Medicine) requires that the candidate will:

- (a) meet the University admission requirements as specified; and
- (b) have been awarded or qualified for the Bachelor of Veterinary Science or a veterinary degree considered by the Academic Board to be equivalent to the Massey University Bachelor of Veterinary Science.
- 3. Notwithstanding the requirements of regulation 2(b), with the permission of the Academic Board or its delegate, candidates for the Postgraduate Diploma in Veterinary Science who have achieved at least a B in either 118785 or 118786 may be permitted to transfer to the Postgraduate Diploma in Veterinary Science (Veterinary Medicine).

Qualification Requirements

- 4. Candidates for the Postgraduate Diploma in Veterinary Science shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, including:
 - (a) courses from the schedule for the qualification;

(b) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- The Postgraduate Diploma in Veterinary Science is awarded without an endorsement.
- 6. Notwithstanding Regulation 5, the following endorsements are available in accordance with the transitional provisions outlined in Regulation 11: Veterinary Epidemiology; Veterinary Medicine; and Veterinary Public Health.

Student Progression

7. In cases of sufficient merit, the Postgraduate Diploma in Veterinary Science may be awarded with distinction or merit.

Completion Requirements

- 8. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate
- 9. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded Postgraduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

- 11. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the diploma, candidates enrolled in the Postgraduate Diploma in Veterinary Science prior to 1 January 2025 may complete the endorsement they were enrolled
- 12. This transition arrangement expires 31 December 2027.

Schedule for the Postgraduate Diploma in Veterinary Science

Schedule for the Postgraduate Diploma (120 credits from)

118705	Decision Making with Animal Health Data
	R 118722, 118718
118706	Spatial and Temporal Analysis of Epidemiologic Data
	P 118716 R 118816, 118821
118708	Current Topics in Epidemiological Methods and Data Analysis 15 credits
	P 118785, 118716 R 118717, 118721

118716	Analysis of Epidemiologic Data	30 credits
118726	Veterinary Public Health	60 credits
118751	Canine and Feline Gastroenterology	15 credits
118752	Canine and Feline Endocrinology	15 credits
118753	Canine and Feline Oncology	15 credits
118754	Diagnostic Imaging for Small Animal Veterinarians	15 credits
118755	Clinical Pathology in Small Animal Practice	15 credits
118756	Canine and Feline Neurology	15 credits
118757	Cardiorespiratory Medicine for Small Animal VeterinariansR 195757	15 credits
118758	Avian Medicine	15 credits
118759	Ophthalmology in Small Animal PracticeR 195759	15 credits
118761	Canine and Feline Emergency Medicine	15 credits
118762	Dermatology for Small Animal Veterinarians	15 credits
	Canine and Feline Orthopedic Surgery	
	Canine and Feline Soft Tissue Surgery	
	Advances in Ruminant Nutrition for Veterinarians	
118772	Calf Medicine, Health and Management	15 credits
	Advanced Mastitis Management for the Production Animal Veter	inarian
118776	Lameness Investigation and Control for Cattle Veterinarians	15 credits
118777	Veterinary Clinical Reproduction and FertilityR 117767	15 credits
118785	Introduction to Evidence-Based Practice	15 credits
118786	Applied Veterinary Epidemiology	15 credits
118854	Advanced Topics in Epidemiologic Data Analysis P 118716, 118785 R 118816, 118817, 118821	15 credits
Establish	ned Endorsements	

The Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium PGDipT&LMM

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

- 1. Admission to Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall
 - (b) have been awarded or qualified for a Bachelor's degree of at least 360 credits with a minimum of a B average across the 200- and 300-level courses, or equivalent; and
 - have demonstrated fluency in Te Reo Māori; and
 - (d) have demonstrated competence in literacy and numeracy; and
 - meet the requirements for registration as set down by the New Zealand Education Council, in terms of good character and fitness to be a teacher; and
 - have been selected on the basis of a selection process which may include a written application, police vetting report, interview, referee reports and practical exercises.

Qualification Requirements

- Candidates for Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium shall follow a fixed programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) the compulsory courses listed in the Schedule for the Qualification;

(b) attending wānanga, professional practice and community workshops, field trips, studios, tutorials and laboratories as required.

Specialisations

3. Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium is awarded without specialisation.

Academic Requirements

4. Every candidate for Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium shall perform to the satisfaction of the Pro Vice-Chancellor or their delegate a total of at least 600 hours of supervised professional practice in accordance with the requirements of each course.

Student Progression

- 5. Massey University may cancel or refuse to permit the enrolment of a candidate in Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium if, in the opinion of the University, a candidate is found not to meet in general terms the requirements set down by the Education Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher.
- Should a candidate in Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium be charged with, or convicted of an offence against the law after entry into the qualification, the candidate must advise the Pro Vice-Chancellor or their nominee of the charge or conviction within three days.
- 7. If the Pro Vice-Chancellor or their nominee is of the opinion that any candidate does not meet in general terms the requirements set down by the Education Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher, the candidate's registration in Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium, will be cancelled.

 In cases of sufficient merit, Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium may be awarded with Distinction or Merit.

Completion Requirements

- A candidate's programme of study may not exceed three years from date of first enrolment in a course to be credited with Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the time-frames prescribed in Regulation 9.

Academic Progress

- 11. For candidates enrolled in Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium the following may lead to exclusion from the qualification:
 - (a) failure to obtain a pass in a course in two successive attempts;
 - (b) failure to pass courses totalling at least 60 academic credits, or failure to pass at least 50 percent of an approved part-time programme of study in any academic year; or
 - (c) failure to complete Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium within three years from the date of first enrolment in a course to be credited to the qualification.
- 12. A person excluded under Regulation 11 will only be readmitted to Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium with the approval of the Pro Vice-Chancellor or nominee. Such approval may be withheld or granted subject to conditions.

Schedule for the Te Aho Paerewa Postgraduate Diploma Teaching and Learning in Māori Medium

Compulsory courses (120 credits from)

150731 Te Reo o Te Akomanga: Language of the Classroom30 o	credits
150732 Te Uiui ā Akomanga: Inquiry-Based Approaches in Kura Kaupapa Māori	
30 (credits
150733 Te Marautanga o Te Aho Matua: The Kura Kaupapa Māori Curriculum	
30	credits
150734 Tō Te Kura Kawa: Pedagogy and Practice in Kura Kaupapa Māori30 (credits

POSTGRADUATE CERTIFICATES

The Postgraduate Certificate in Applied Linguistics	The Postgraduate Certificate in International Security
The Postgraduate Certificate in Arts	The Postgraduate Certificate in Learning Support239
The Postgraduate Certificate in Business	The Postgraduate Certificate in Nursing
The Postgraduate Certificate in Creative Arts	The Postgraduate Certificate in Planning
The Postgraduate Certificate in Education	The Postgraduate Certificate in Science and Technology240
The Postgraduate Certificate in Educational and Developmental Psychology	The Postgraduate Certificate in Social Work*241
The Postgraduate Certificate in Emergency Management	The Postgraduate Certificate in Specialist Teaching
The Postgraduate Certificate in Intelligence	The Postgraduate Certificate in Tertiary Teaching and Learning* 242
The Postgraduate Certificate in International Development	
* No new enrolments	

The Postgraduate Certificate in Applied Linguistics **PGCertAppLing**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Applied Linguistics requires
 - (a) meet the University admission requirements as specified; and shall
 - been awarded or qualified for a relevant Bachelor's degree, or equivalent.

Qualification Requirements

2. Candidates for the Postgraduate Certificate in Applied Linguistics shall follow a flexible programme of study totalling at least 60 credits as detailed in the Schedule for the Qualification.

3. The Postgraduate Certificate in Applied Linguistics is awarded without specialisation.

Completion Requirements

- 4. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Applied Linguistics

60 credits from

272702	Second Language Learning Theories and Processes	30 credits
272703	Contemporary Approaches to Language Teaching Methodology	30 credits
272704	Contextualising Curriculum and Materials Design	30 credits
272705	Advanced TESOL for diverse learners and contexts	30 credits
	P Appraisal Required	
272706	Discourse Analysis	30 credits
272707	Language Documentation	30 credits
272715	Current Issues in Applied Linguistics	30 credits

The Postgraduate Certificate in Arts **PGCertArts**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Arts requires that the
 - (a) meet the University admission requirements as specified; and:
 - have been awarded or qualified for the Bachelor of Arts degree, with a major in the intended postgraduate subject, or equivalent.

Qualification Requirements

2. Candidates for the Postgraduate Certificate in Arts shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising courses selected from a single major, endorsement or

- subject in the schedules to the Bachelor of Arts (Honours), Postgraduate Diploma in Arts or Master of Arts.
- 3. Notwithstanding Regulation 2, and at the discretion of Academic Board, students exiting the Postgraduate Diploma in Counselling and Guidance may have a personal programme variation approved in excess of stated limits, to meet the requirements of the Postgraduate Certificate in Arts through substitution of courses from the schedule.

Specialisations

4. The Postgraduate Certificate in Arts is awarded without endorsement. **Completion Requirements**

5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Arts

Subject courses

	e and Security Studies	
	Advanced Social Inquiry	
	New Zealand National Security	
	Command, Leadership and Management	
	Terrorism	
	Theories in Defence and Security	
	Economic and Environmental Security	
294713	Counter-Terrorism	30 credits
20/1715	Asia-Pacific Security Environment	30 cradite
	Securing Mobility in an Uncertain World	
	Human Security in Application	
	Intelligence in the International Security Environment	
	Intelligence Operations	
	Research Report (30)	
	R 294799	
Econor	nics Research and Analytics in Economics and Finance	20 orodita
	The Theory and Practice of Economics	
	R '178200 & 178201', or their equivalent(s)	
178712	International Monetary Economics	30 credits
178718	Health Economics	30 credits
	Climate Change Economics and Policy	
	Advanced Econometrics	
	P 125785 or any 300-level Econometrics course	
178755	Economic Growth, International and Development Economics	30 credits
Educat	ion	
254744	Pacific Peoples and Education in New Zealand	30 credits
261765	Innovations and Critical Issues in Digital Education	30 credits
263704	Advanced Studies in Motivation and Learning	30 credits
	Young Children, Families, Whānau and Communities	
269733	Mana Motuhake: Contemporary Issues in Māori & Indigenous Ed	ucation
English		
	1	
List A (ourses (At least 30 credits from)	
List A 0	courses (At least 30 credits from) Critical and Creative Research	30 credits
List A (139703 139710	courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing	30 credits
List A (139703 139710 139724	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature	30 credits 30 credits 30 credits
List A (139703 139710 139724 139728	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance	30 credits 30 credits 30 credits
List A (139703) 139710 139724 139728 139750	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature	30 credits 30 credits 30 credits 30 credits 30 credits
List A (139703 139710 139724 139728 139750 139758	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context	30 credits 30 credits 30 credits 30 credits 30 credits
List A (139703 139710 139724 139728 139750 139758 List B (Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing	30 credits 30 credits 30 credits 30 credits 30 credits
List A (139703 139710 139724 139728 139750 139758 List B (139763	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from)	30 credits30 credits30 credits30 credits30 credits
List A (139703 139710 139724 139728 139750 139758 List B (139763 139765	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre	30 credits30 credits30 credits30 credits30 credits
List A (139703) 139710 139724 139750 139758 List B (139763) 139765 154708	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media	30 credits30 credits30 credits30 credits30 credits30 credits
List A (139703) 139710 139724 139750 139758 List B (139763) 139765 154708 Geogra 145710	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media	30 credits30 credits30 credits30 credits30 credits30 credits30 credits
List A (139703) 139710 139724 139728 139750 139758 List B (139763) 139765 154708 Geogra 145710	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media	30 credits30 credits30 credits30 credits30 credits30 credits30 credits
List A (139703) 139710 139724 139728 139750 139758 List B (139763) 154708 Geogra 145710 145711	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Inphy Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography	30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145711 145712	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Inphy Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 GIS Principles and Applications	30 credits30 credits30 credits30 credits30 credits30 credits30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Inphy Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 GIS Principles and Applications R 132738 GIS Programming and Practice	30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739	Courses (At least 30 credits from) Critical and Creative Research	30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739 145740 Geospia	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Inphy Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 GIS Principles and Applications R 132738 GIS Programming and Practice P 132738 or 145739 R 132740 Atial Science	30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739 145740 Geospa 145739	Courses (At least 30 credits from) Critical and Creative Research	30 credits30 credits
139703 139710 139724 139728 139750 139758 List B (139763 139765 154708 Geogra 145710 145711 145712 145739 145740 Geospa 145739	Courses (At least 30 credits from) Critical and Creative Research	30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739 145740 Geospa 145739 145740	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Inphy Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 GIS Principles and Applications R 132738 GIS Programming and Practice P 132738 or 145739 R 132740 Atial Science GIS Principles and Applications R 132738 GIS Programming and Practice P 132738 or 145739 R 132740	30 credits30 credits
List A (139703) 139710 139724 139758 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739 145740 Geospa 145739 145740 145799	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Inphy Consumption and Place Foundations in Human Geography R 145706 Frontiers in Human Geography R 145701 GIS Principles and Applications R 132738 GIS Programming and Practice P 132738 or 145739 R 132740 Atial Science GIS Principles and Applications R 132738 GIS Programming and Practice	30 credits30 credits
List A (139703) 139710 139724 139728 139750 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739 145740 Geospa 145740 145740 145740 History History	Courses (At least 30 credits from) Critical and Creative Research Rhetoric, Composition and the Teaching of Writing Literary Revolutions: Romantic and Victorian Literature Early Modern Drama: Form and Performance Contemporary New Zealand Writers in an International Context Postcolonial Theory and Writing Courses (No more than 30 credits from) Community Theatre Creative Writing Workshop Modern Fiction, Popular Culture and the Media Poundations in Human Geography R 145706 Frontiers in Human Geography R 145701 GIS Principles and Applications R 132738 GIS Programming and Practice P 132738 or 145739 R 132740 Astial Science GIS Principles and Applications R 132738 GIS Programming and Practice P 132738 or 145739 R 132740 Research Report (30) Location Systems: Spatial Databases, Tools and Applications	30 credits30 credits
List A (139703) 139710 139724 139728 139750 139758 List B (139763) 139765 154708 Geogra 145710 145712 145739 145740 Geospa 145740 145740 145740 History History	Courses (At least 30 credits from) Critical and Creative Research	30 credits30 credits

	Advanced Historical Methodology	30 credit
	Knowledge	
	Tino Rangatiratanga: Strategic Māori Development	
	Pae Ora: Māori Health Advancement	
150710	Te Reo Whakawhitiwhiti: The Language of Everyday Communica	
	P Appraisal Required	
150/11	Te Tau-lhu o te Reo: Advanced Māori Literature P Appraisal Required	30 credit
	Ta Te Māori Rangahau Korero: Māori Research Methodologies	
150/15	Taonga Tuku Iho: Heritage Aotearoa	30 credit
	Studies	20
	Modern and Postmodern Visual Cultures	
	Researching Media and Cultural Studies	
	The World of Noir	
	Modern Fiction, Popular Culture and the Media	
	Technology and Cultural Change	
	Media Practice and Global Culture	
104747	P 154204 or 154224 or 154304	50 616411
Philoso	pphy	
134710	Philosophical Research	
	Advanced Study of Philosophical Topics	
	Advanced Study of Philosophical Texts	
134/60	Advanced Philosophical Inquiry	30 credi
	s and International Relations	20
	Tino Rangatiratanga: Strategic Māori Development	
	Advanced Social Inquiry	
	Advanced Political Thought	
200702	Comparative Politics	30 crear
200761	International Relations: Theory and Practice	30 credi
Psycho	logy	
175718	Postmodernism and Psychology	15 credi
175719	Applied Criminal Psychology	15 credi
175720	Advanced Psychology of Women	15 credi
175721	Child and Family Therapy	
	Principles of Clinical Neuropsychology	15 credi
	Principles of Clinical Neuropsychology	15 credi
175725 175729	Applied Social Psychology	15 credi 30 credi 15 credi
175725 175729 175730	Applied Social Psychology Psychology and Culture Professional Practice in Psychology	15 credi 30 credi 15 credi 15 credi
175725 175729 175730 175732	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations	15 credi 30 credi 15 credi 15 credi 15 credi
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175725 175729 175730 175732 175733 175734 175737	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology	15 credi 30 credi 15 credi 15 credi 15 credi 15 credi 15 credi
175725 175729 175730 175732 175733 175734 175737 175738	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design	15 credi 30 credi 15 credi 15 credi 15 credi 15 credi 15 credi
175725 175729 175730 175732 175733 175734 175737 175738 175739	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness	
175725 175729 175730 175732 175733 175734 175737 175738 175739 175740	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology	15 credi 30 credi 15 credi 15 credi 15 credi 15 credi 15 credi 15 credi
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175725 175729 175730 175732 175733 175734 175737 175738 175739 175740 175741 175743	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context	
175725 175729 175730 175732 175733 175734 175739 175739 175740 175741 175743 175744	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health	
175725 175729 175730 175732 175733 175734 175738 175739 175740 175741 175743 175744 175744	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis	
175725 175729 175730 175732 175733 175734 175737 175738 175740 175740 175741 175743 175744 175744	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise	
175725 175729 175730 175732 175733 175734 175738 175738 175740 175741 175743 175744 175746 175747 175748	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change	
175725 175729 175730 175732 175733 175734 175737 175738 175740 175741 175744 175744 175746 175747 175748	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology	
175725 175729 175730 175732 175733 175734 175737 175738 175740 175741 175743 175744 175746 175747 175748 175748 175750 175751	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation	
175725 175729 175730 175732 175733 175734 175738 175739 175740 175741 175743 175744 175746 175747 175748 175750 175751	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation Theory and Practice of Cognitive Behaviour Therapy	
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175725 175729 175730 175732 175733 175734 175737 175738 175740 175741 175744 175746 175747 175748 175751 175751 175761 175781	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation Theory and Practice of Cognitive Behaviour Therapy	
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175725 175729 175730 175732 175733 175734 175738 175739 175740 175741 175743 175744 175746 175747 175748 175751 175751 175761 175781 175782 175783 Social	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation Theory and Practice of Cognitive Behaviour Therapy Understanding Mental Distress Clinical Psychology Assessment Clinical Psychology Interventions Anthropology Contemporary Approaches in Anthropological Theory The Practice of Anthropology Long-Term Community Planning	
175725 175729 175730 175732 175733 175734 175737 175738 175740 175741 175743 175744 175746 175747 175748 175751 175751 175751 175781 175783 Social 146701	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation Theory and Practice of Cognitive Behaviour Therapy Understanding Mental Distress Clinical Psychology Assessment Clinical Psychology Interventions Anthropology Contemporary Approaches in Anthropological Theory The Practice of Anthropology Policy Long-Term Community Planning R 132737 (2008 only)	
175725 175729 175730 175732 175733 175734 175737 175738 175740 175740 175743 175744 175746 175746 175747 175748 175751 175751 175751 175781 175782 175783 Social 146701 146703	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation Theory and Practice of Cognitive Behaviour Therapy Understanding Mental Distress Clinical Psychology Assessment Clinical Psychology Interventions Anthropology Contemporary Approaches in Anthropological Theory The Practice of Anthropology Long-Term Community Planning R 132737 (2008 only) Advanced Research Methods.	
175725 175729 175730 175732 175733 175734 175737 175738 175740 175741 175743 175744 175746 175747 175748 175751 175751 175751 175781 175783 Social 146701 146703 Social 132741	Applied Social Psychology Psychology and Culture Professional Practice in Psychology Psychological Well-being in Organisations Sustainable Livelihood Child Clinical Neuropsychology Occupational Psychology Psychological Research: Principles of Design Health Psychology: Understanding Health and Illness Occupational Health Psychology Psychological Assessment in Organisations Health Psychology: The Social Context Health Psychology: Promoting Health Psychological Research: Quantitative Data Analysis The Psychology of Sport and Exercise The Psychology of Organisational Change Qualitative Methods in Psychology Neuropsychological Rehabilitation Theory and Practice of Cognitive Behaviour Therapy Understanding Mental Distress Clinical Psychology Assessment Clinical Psychology Interventions Anthropology Contemporary Approaches in Anthropological Theory The Practice of Anthropology Policy Long-Term Community Planning R 132737 (2008 only)	

Sociology

 176702 Advanced Social Inquiry
 30 credits

 176718 Environmental Sociology
 30 credits

The Postgraduate Certificate in Business PGCertBus

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in Business requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree having achieved at least a B- grade average in the highest level courses, or equivalent.
- Notwithstanding Regulation 1, admission to the Postgraduate Certificate in Business endorsed in Business Administration requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have completed at least seven years business experience, at least three of which must be at management level; and
 - (c) have been selected into the programme on the basis of a selection process which may include a written application, interview and practical exercises.

Qualification Requirements

- 3. Candidates for the Postgraduate Certificate in Business shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits at 700 level, comprising:
 - (a) courses from the Postgraduate Certificate in Business Schedule; and including:
 - (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 2, and with the approval of Academic Board or their delegate, relevant 700 level courses may be substituted for courses included in the Postgraduate Certificate in Business schedule beyond the normal limits permitted.

Specialisations

- 5. The Postgraduate Certificate in Business is awarded with or without an endorsement.
- Candidates may complete an endorsement by passing 60 credits in that endorsement. The requirements for each endorsements are set out in the schedule for the Certificate.
- The endorsement available in the Postgraduate Certificate in Business is Business Administration.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Business

Unendorsed Postgraduate Certificate in Business courses (60 credits from)

110710	Contemporary Issues in Financial Accounting	30 credits
	P 110309	
110711	Advanced Accounting Theory	30 credits
	P 110309	
114702	Human Resource Management and Workplace Relations	30 credits
114709	Managing the Employment Relationship	30 credits
114722	Advanced Organisational Behaviour	30 credits
114735	Competitive Advantage and HRM Strategy	30 credits
	R 114725	
114761	International Human Resource Management	30 credits
115758	Interpersonal Communication at Work	15 credits
115759	Current Issues in Business	15 credits

125700	Managerial Finance	30 credi	ts
	P Appraisal Required R 125330		
	Organisation and Management		
	Advanced Strategic Management		
152704	Business and Sustainability	30 credi	ts
	R 115783		
152707	Leading and Changing Organisations	30 credi	ts
450705	R 152709, 152705	00 1	٠.
	Building Export and Import Businesses		
152/26	Growing Multinational Enterprises	30 credi	ts
150707	P 152725 or Appraisal Required	20	
152/2/	Managing Multinational Enterprises	30 creat	ts
152720	Corporate Citizenship and Responsibility	20 aradi	+-
	Advanced Contemporary Issues in Sustainability		
	Health Systems Management		
132742	R 250742	30 creui	15
1527/12	Health Law and Policy	30 cradi	ite
132743	R 250743		Lo
152746	Contemporary Issues in Health Service Management	30 credi	its
132740	R 250746		LO
152747	Local Governance: Context, Structure and Finance	30 credi	its
	Project Management		
	Essentials of Marketing		
	R 156741, 115104, 115116		
156742	Advanced Consumer Behaviour	30 credi	its
	P 156700 or Appraisal Required C 156700		
156758	Marketing for Social Change	30 credi	its
157701	Health Information Management	30 credi	its
	R 157711, 157733, 158759		
157733	Health Information Systems	15 credi	ts
	R 157701		
157748	Advanced Management, Analytics, and Decision Making	30 credi	ts
	R 157216		
	Technology Innovation Management		
178703	The Theory and Practice of Economics	30 credi	ts
	R '178200 & 178201', or their equivalent(s)		
	Climate Change Economics and Policy		
	Human Factors for Professional Aviation		
	Management in Aviation Systems		
	Aviation Strategic Management		
	Design and Management of Airports		
	Management Communication		
	Perspectives in Business Communication		
219/04	International and Intercultural Communication	3U credi	TS
219712	Advanced News Journalism	30 credi	its
	Advanced Audio-Visual Journalism		
219714	Journalism and Society	30 credi	its
251731	Advanced Occupational Health and Safety	30 credi	its

Endorsements

Business Administration (60 credits)

60 credits from

115709	Applied Personal Leadership	15 credits
115725	Leadership and People	15 credits
115726	Marketing	15 credits
115728	Contemporary Strategy	15 credits
115732	Operations and Logistics	15 credits
115775	Business Law for New Zealand and International Contexts	15 credits
	R 115721	
295701	Managing Financial Decisions	15 credits
	R 115723, 115724, 115745	

The Postgraduate Certificate in Creative Arts PGCertCA

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Creative Arts requires that the candidate will meet the University admission requirements; and shall:
 - have been awarded or qualified for a Bachelor of Design, or equivalent; or
 - (b) have been awarded or qualified for a Bachelor of Fine Arts, or equivalent.

Qualification Requirements

Candidates for the Postgraduate Certificate in Creative Arts shall follow a flexible programme of study, which shall consist of 400- or 700-level courses totalling at least 60 credits from the Schedule to the certificate. 3. Notwithstanding Regulation 2, subject to the approval of the Academic Board or their delegate variation in excess of the limits specified in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates is permitted.

Specialisations

The Postgraduate Certificate in Creative Arts is awarded without specialisation.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate Creative Arts

Any 400- or 700-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298)

The Postgraduate Certificate in Education PGCertEd

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in Education requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall have been awarded or qualified for:
 - (b) the Bachelor of Education, or equivalent; or
 - (c) any other Bachelor degree or equivalent, and hold a professional qualification in teaching; or
 - (d) any other Bachelor degree or equivalent, and have relevant professional experience.

Qualification Requirements

- Candidates for the Postgraduate Certificate in Education shall follow a flexible programme of study, which shall consist of 700-level courses totalling at least 60 credits from the Schedule to the Certificate.
- Notwithstanding Regulation 2, subject to the approval of the Academic Board variation in excess of the limits specified in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates are permitted.

Specialisations

 The Postgraduate Certificate in Education is awarded without endorsement.

Completion Requirements

- The timeframes for completion as outlined in General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Education

249742	Neurodiversity in Education	30 credits
	R 186742	
253750	Counselling Theory	30 credits
253753	Guidance in Education	30 credits
253754	Family and Couples Counselling	30 credits
253755	Culture and Counselling	30 credits

254744	Pacific Peoples and Education in New Zealand	. JU	creaits
258720	Foundations of Literacy Education	. 30	credits
258722	Understanding and Addressing Literacy Needs	. 30	credits
259771	Educational Leadership in Action	. 30	credits
259772	Theory and Process in Educational Leadership	. 30	credits
261760	Digital Education and Design for Learning	. 30	credits
261765	Innovations and Critical Issues in Digital Education	. 30	credits
261766	Teaching and Digital Education	. 30	credits
263704	Advanced Studies in Motivation and Learning	. 30	credits
263705	Assessment for Learning and Teaching	. 30	credits
265736	Informed Practice in Early Years Education	. 30	credits
265737	Young Children, Families, Whānau and Communities	. 30	credits
265738	Fostering Children's Learning Through Play-based Pedagogy	. 30	credits
267741	Indigenous Research Methodologies	. 15	credits
	R 267790		
269711	Policy and Development in Māori Education	. 30	credits
269733	Mana Motuhake: Contemporary Issues in Māori & Indigenous Educ	atio	on
		. 30	credits
	Mana Whānau: Whānau Engagement in Education		
269735	Mana Kura: Leadership in Māori Education	. 30	credits
269736	Mana Matauranga: Indigeneity, Innovation & Information	. 30	credits
273784	Learning and Teaching in Tertiary Education	. 30	credits
273785	Assessment and Evaluation in Tertiary Education	. 30	credits
276700	Developing Mathematical Inquiry Communities	. 30	credits
276731	STEM in Education and Society	. 30	credits
276782	Mathematics in Schooling and Society	. 30	credits
276785	Making Mathematics Accessible	. 30	credits
	R 254785		

The Postgraduate Certificate in Educational and Developmental Psychology PGCertEdDevPsyc

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in Educational and Developmental Psychology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall have
 - (b) been awarded or qualified for a Master's degree in Education, Psychology, Educational Psychology, Counselling, Social Work, Speech Language Therapy, or a related relevant discipline, having achieved a grade average of at least a B across all courses, or equivalent; and
 - (c) completed at least 60 credits of Pro Vice-Chancellor or delegate approved psychology courses including at least 45 credits at 200 level or higher, having achieved a grade average of at least a B; and
 - (d) have completed at least 45 credits of Pro Vice-Chancellor or delegate approved education courses including at least 30 credits at 200 level or higher; and
 - (e) completed sufficient study and research in the area of psychology/ educational psychology to be able to satisfy New Zealand Psychologists Board registration requirements; and
 - (f) completed at least one year of full time or equivalent part time professional experience in a field relevant to the certificate.

Qualification Requirements

- Candidates for the Postgraduate Certificate in Educational and Developmental Psychology shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) the courses specified in the schedule to the certificate; and including:
 - (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Certificate in Educational and Developmental Psychology is awarded without endorsement.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progres

6. The general Unsatisfactory Academic Progress regulations will apply. Transitional Provisions

7. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Postgraduate Certificate in Educational and Developmental Psychology prior to 1 January 2024 may be exempt from the meeting the requirements of Regulation 1(d) until 31 December 2026.

Schedule for the Postgraduate Certificate in Educational and Developmental Psychology

256854	Educational and Developmental Psychology Assessment
	R 186747, 186754, 256754
256855	Educational and Developmental Psychology Practice30 credits
	C 256854 R 186748, 186755, 256755

The Postgraduate Certificate in Emergency Management PGCertEmergMgt

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Emergency Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and have
 - (b) been awarded or qualified for an undergraduate degree and have at least two years of relevant industry or professional experience, or equivalent; or
 - (c) been awarded or qualified for the Graduate Certificate in Emergency
 Management having achieved at least a B grade average, or
 equivalent; or
 - (d) been awarded or qualified for the Graduate Diploma in Emergency Management having achieved at least a B grade average, or equivalent.

Qualification Requirements

 Candidates for the Postgraduate Certificate in Emergency Management shall follow a flexible programme of study, which shall consist of 700-level courses from the Schedule to the Qualification totalling at least 60 credits; including attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Postgraduate Certificate in Emergency Management is awarded without endorsement.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Emergency Management

Subject courses (60 credits from)

130701	Natural Hazards	30 (credits
130702	Coping with Disasters	30	credits
130705	Emergency Management	30 1	credits
130706	Emergency Management in Practice	30 1	credits
132751	Natural Hazards and Resilient Communities	30	credits
230703	Techniques and Methods in Evaluation Research	30	credits

The Postgraduate Certificate in Intelligence PGCertIntel

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in Intelligence requires that the candidate will meet the University admission requirements as specified, and shall:
 - (a) have been awarded or qualified for a relevant Bachelor's degree; or
 - (b) be able to demonstrate scholarly work in conjunction with extensive relevant professional experience for Admission with Equivalent Status.

Qualification Requirements

Candidates for the Postgraduate Certificate in Intelligence shall follow a flexible programme of study, which shall consist of courses totalling 60 credits from the Schedule to the certificate.

Specialisations

The Postgraduate Certificate in Intelligence is awarded without endorsement.

Completion Requirements

 The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

Academic Progress

5. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Intelligence

Subject courses (60 credits from)

294741	Intelligence in the International Security Environment	30 credits
294744	Intelligence Operations	30 credits

The Postgraduate Certificate in International Development PGCertIntDev

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in International Development requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor of Arts with a major in Development Studies, or equivalent; or
 - (c) have been awarded or qualified for any Bachelor's degree and have field or industry experience of an appropriate kind and duration.

Qualification Requirements

- 2. Candidates for the Postgraduate Certificate in International Development shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits at 700-level, comprising:
 - (a) courses selected from the schedule to the certificate; and including
 - (b) any compulsory courses.

Specialisations

3. The Postgraduate Certificate in International Development is awarded without specialisation.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in International Development

131702 Development Management.....

Compulsory courses (At least 30 credits from) 131701 Rethinking Development

Subject courses				
131703	Gender and Development	30 credits		
131704	Sustainable Development	30 credits		
131706	Globalisation and Development	30 credits		
131707	Development Research Design	30 credits		
131708	Development Practicum	30 credits		
	P 131701 or 131702 or Appraisal Required			

The Postgraduate Certificate in International Security PGCertIntISy

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in International Security requires that the candidate will:
 - (a) meet the University admission requirements as specified; and

- (b) have been awarded or qualified for a relevant Bachelor's degree; or
- (c) be able to demonstrate scholarly work in conjunction with extensive relevant professional experience appropriate for Admission with Equivalent Status.

Qualification Requirements

- Candidates for the Postgraduate Certificate in International Security shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) courses from the Schedule to the Certificate; and including:
 - (b) any compulsory courses specified in the Schedule to the Certificate;

.30 credits

- (c) attending field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2(b), and at the discretion of Academic Board, students exiting the Postgraduate Diploma in International Security or the Master of International Security, may have a personal programme variation approved in excess of stated limits, to meet the requirements of the Postgraduate Certificate in International Security through substitution of courses from the schedules to those degrees.

Specialisations

4. The Postgraduate Certificate in International Security is awarded without endorsement.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in International Security

Compulsory course

294720	Security Concepts and Structures	30 credits
Subject	courses	
176702	Advanced Social Inquiry	30 credits
294701	New Zealand National Security	30 credits
294704	Command, Leadership and Management	30 credits
294709	Terrorism	30 credits
294712	Economic and Environmental Security	30 credits
294713	Counter-Terrorism	30 credits
	R 149740	
294714	Applied Security Planning Exercise	30 credits
	R 149821	
294715	Asia-Pacific Security Environment	30 credits
294716	Securing Mobility in an Uncertain World	30 credits
	Human Security in Application	
	Intelligence in the International Security Environment	
294744	Intelligence Operations	30 credits

The Postgraduate Certificate in Learning Support **PGCertLrnSup**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Learning Support requires that the candidate will:
 - (a) meet the University admission requirements as specified; and will
 - have been awarded or qualified for a Bachelor's degree in teaching,
 - (c) hold registration as a teacher with a current practising certificate from the Teaching Council of Aotearoa New Zealand; and
 - have completed at least two years of relevant teaching experience as approved by the Academic Board, or their delegate; and
 - been selected in to the Certificate on the basis of an application which may include the assessment of a professional portfolio.

Qualification Requirements

- 2. Candidates for the Postgraduate Certificate in Learning Support shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits at 700 level, comprising:
 - (a) courses selected from the Schedule for the Certificate;
 - (b) any compulsory courses listed in the Schedule for the Certificate;

and including:

- (c) attending field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2 and the Part I Recognition of Prior Learning regulations, with the approval of Academic Board or their delegate candidates may be permitted to credit up to 30 credits of approved Massey University quality assured short course(s) in lieu of a course or courses included in the schedule.

Specialisations

4. The Postgraduate Certificate in Learning Support is awarded without endorsement.

Completion Requirements

The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Learning Support

Schedule for the Postgraduate Certificate in Learning Support

30 credits
30 credits

The Postgraduate Certificate in Nursing PGCertNurs

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Nursing requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a bachelor's degree or equivalent; and

(c) be a registered nurse with a practising certificate from the Nursing Council of New Zealand or equivalent.

Qualification Requirements

- 2. Candidates for the Postgraduate Certificate in Nursing shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits at 700-level, comprising:
 - (a) courses listed in the Schedule for the qualification; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Candidates who have successfully completed a Level 8 postgraduate course as part of a Nursing Council of New Zealand approved Nursing Entry to Practice programme may apply for cross-credit to the Postgraduate Certificate in Nursing.

Specialisations

 The Postgraduate Certificate in Nursing is awarded without an endorsement.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Postgraduate Qualifications will apply.
- 6. Candidates may be graduated when they met the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Nursing

Schedule for the Postgraduate Certificate in Nursing (60 credits from)

Scheuni	schedule for the rostgraduate certificate in Narsing (or credits from)		
152742	Health Systems Management	30 credits	
	R 250742		
152746	Contemporary Issues in Health Service Management	30 credits	
	R 250746		
168702	Issues in Nursing	30 credits	
168703	Managing Long Term Conditions	30 credits	
168709	Contemporary Approaches to Clinical Teaching and Learning	30 credits	

168711	Health Research Design and Method	30 credits
168712	Pain Management	30 credits
168713	Evidence-Based Practice	30 credits
168714	Assessment and Clinical Decision-Making in Mental Health	30 credits
168717	Applied Ethics for Professional Practice	30 credits
168719	Clinical Specialty: Older Persons' Health	30 credits
168720	Psychological Interventions in Mental Health	30 credits
168721	Kawa Whakaruruhau: Cultural Safety in Clinical Practice	30 credits
168722	Wound Management	30 credits
168724	Primary Health Care in Practice	30 credits
168728	Assessment and Clinical Decision-Making	30 credits
168731	Leadership in Nursing	30 credits
168733	Physiology and Pathophysiology	30 credits
168734	Clinical Pharmacology	30 credits
168736	Advanced Critical Care Nursing	30 credits
168737	Foundations in Critical Care Nursing	30 credits
168796	Health and Well-being of Children and Young People	30 credits
251731	Advanced Occupational Health and Safety	30 credits
252701	Sleep and Circadian Science for Health Practitioners	30 credits

The Postgraduate Certificate in Planning PGCertPlan

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in Planning requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree, or equivalent.
- 2. In all cases, if English is not the applicant's first language and the admission qualification was not completed at a University where English is the medium of instruction, the applicant shall have achieved an IELTS of at least 7.0 with no band less than 6.0 within the preceding five years.

Qualification Requirements

- 3. Candidates for the Postgraduate Certificate in Planning shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) courses selected from the Schedule to the Certificate; and including:
 - (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

4. The Postgraduate Certificate in Planning is awarded without specialisation. **Completion Requirements**

- The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Planning

132729	Mana Taiao: Advanced Māori Planning	30 credits
132730	Policy Analysis and Evaluation Techniques	30 credits
132731	Planning Law	30 credits
132732	Planning Theory	30 credits
132734	Urban Planning and Development	30 credits
132735	Natural Resource Policy and Planning	30 credits
132736	Professional Practice	30 credits
132741	Long-Term Community Planning	30 credits
	R 132737 (2008 only)	
132742	Planning History: From Town Planning to Resource Management	30 credits
132751	Natural Hazards and Resilient Communities	30 credits
145739	GIS Principles and Applications	30 credits
	R 132738	

The Postgraduate Certificate in Science and Technology PGCertScTech

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- Admission to the Postgraduate Certificate in Science and Technology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree in the sciences, technology or engineering with a major in the intended postgraduate subject, or equivalent; or
 - (c) have been awarded or qualified for a Bachelor's degree in the sciences, technology or engineering followed by a Graduate

- Certificate in Science and Technology comprising approved 300-level courses in the intended postgraduate subject; or
- (d) have been awarded or qualified for any Bachelor's degree followed by a Graduate Diploma in Science and Technology comprising approved 300-level courses in the intended postgraduate subject; or
- (e) have completed extensive relevant practical, professional or scholarly experience equivalent to the requirements of regulation 1(b) as approved by Academic Board or its delegate; and have performed at an acceptable level in any tests of academic aptitude and/or interviews prescribed by Academic Board or its delegate.

Qualification Requirements

- Candidates for the Postgraduate Certificate in Science and Technology shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - a) a selection of courses approved by the Academic Board (or its delegate) from the Schedule to the Qualification; and including:

- (b) attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 3. Notwithstanding Regulation 2, and with the approval of Academic Board or its delegate, students exiting from a relevant postgraduate qualification may substitute relevant 700 level courses for courses included in the Postgraduate Certificate in Science and Technology Schedule beyond the

Specialisations

4. The Postgraduate Certificate in Science and Technology is awarded without specialisation.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas and Postgraduate
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Science and Technology

Taught postgraduate courses, that is 700 level, selected from the following prefixes:

112 Agribusiness, 117 Animal Science, 118 Veterinary Science, 119 Agriculture and Horticulture, 120 Plant Biology, 122 Biochemistry, 123 Chemistry, 124 Physics, 141708, 141712, 141713, 141715, 145 Geography, 151 Nutritional Science, 157 Information Systems, 158 Information Technology, 159 Computer Science, 160 Mathematics, 161 Statistics, 162 Biology, 175 Psychology, 188 Natural Resource Management, 189 Soil Science, 194 Physiology, 196 Ecology, 199 Zoology, 203 Genetics, 214 Health Sciences, 218 Building and Construction, 228 Technology and Engineering, 232 Ecology, 233 Earth Science, 234 Sport and Exercise Science, 235 Maori Resource and Environmental Management, 236 Nanoscience, 238 AgriScience, 240 Logistics and Supply Chain Management, 247 College of Sciences courses, 280 Process and Environmental Technology, 281 Electronics and Information Engineering, 282 Mechatronics and Automation Engineering, 283 Agronomy, 284 Horticulture, 285 Plant Health, 286 Equine, 287 Industrial Innovation, 502 College of Sciences courses.

The Postgraduate Certificate in Social Work **PGCertSW**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Postgraduate Certificate in Social Work requires that the
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for the Bachelor of Social Work or Bachelor of Social Work with Honours or equivalent.

Qualification Requirements

- 2. Candidates for the Postgraduate Certificate in Social Work shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits at 700-level, comprising courses selected from the Schedule for the Qualification.
- 3. Notwithstanding Regulation 2, and at the discretion of Academic Board, students exiting the Doctor of Social Work may have a personal programme variation approved in excess of stated limits, to meet the requirements of the Postgraduate Certificate in Social Work through substitution of courses from the schedule to that degree.

Specialisations

4. The Postgraduate Certificate in Social Work is awarded without endorsement.

Completion Requirements

- 5. The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. For general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Social Work

179702	Advanced Research Methods	30 credits
179730	Whakamana Tangata	30 credits
179731	Tangata Moana Social Practice, Policy and Action	30 credits
179732	Social Diversity and Professional Practice	30 credits
179740	Clinical Supervision Theory and Practice	30 credits
179741	Leadership, Management and Clinical Supervision	30 credits
179742	Learning and Decolonisation in Clinical Supervision	30 credits
179743	Clinical Supervision Practice	30 credits
	P 179740	
179761	Advanced Study of Social Issues and Practice Theories	30 credits
179763	Transforming Practice	30 credits
179771	Whānau and Family-centred Practice	30 credits
179778	Mental Health, Addictions and Social Work	30 credits
279703	Theorising Today's Social Policy for the Future	30 credits

The Postgraduate Certificate in Specialist Teaching **PGCertSpecTchg**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Admission

- 1. Admission to the Postgraduate Certificate in Specialist Teaching requires that the candidate will meet the University admission requirements as specified; and shall have:
 - (a) been awarded or qualified for a Bachelor's degree, or equivalent; and
 - (b) been awarded or qualified for a relevant professional qualification;
 - (c) have completed at least two years of relevant professional experience.
- 2. In all cases candidates will be required to:

- (a) be selected on the basis of a selection process which may include written application, interview, referee reports and practical exercises;
- meet requirements equivalent to those set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in terms of values, fitness and disposition to teach; and will:
- hold current relevant New Zealand Professional Registration; or
- be required to undergo police vetting prior to gaining entry to the programme.
- 3. All candidates whose first language is not English or Te Reo Māori who have not gained a New Zealand university entrance qualification, or an overseas entrance qualification in a country where the main language is English, will be required to provide evidence of their proficiency in English in the form of an academic IELTS (International English Language Testing System) score of 7.0 with no band less than 7.0 (or the equivalent TOEFL score) or other evidence that is acceptable to Academic Board.

Qualification Requirements

- 4. Candidates for the Postgraduate Certificate in Specialist Teaching shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) courses from the Schedule to the Certificate; and including:
 - (b) any compulsory courses listed in the Schedule to the Certificate;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 5. Notwithstanding Regulation 4, and with the approval of Academic Board or their delegate, a candidate who has been awarded or qualified for the Postgraduate Diploma in Specialist Teaching or Master of Specialist Teaching may be permitted variation to the specified programme of study for the Postgraduate Certificate in Specialist Teaching beyond the normal limits.

Specialisations

6. The Postgraduate Certificate in Specialist Teaching is awarded without endorsement.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply;
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 9. For candidates enrolled in the Postgraduate Certificate in Specialist Teaching the following will lead to exclusion from the qualification:
 - (a) failure to complete a course in two successive attempts;
 - (b) failure to complete the Postgraduate Certificate in Specialist Teaching within two years.

Schedule for the Postgraduate Certificate in Specialist Teaching

Compulsory course

Elective courses (30 credits from)

LIECTIVE	Courses (30 Creuits Iroin)	
249710	Theory and Practice of Blind and Low Vision (Developmental Orien	tation &
	Mobility)	30 credits
249711	Practicum of Blind & Low Vision (Developmental Orientation & Mo	bility)
		30 credits
249740	Theory and Practice of Deaf and Hard of Hearing	30 credits
249746	Theory and Practice of Blind and Low Vision Education	30 credits
249747	Theory and Practice of Early Intervention	30 credits
249753	Theory and Practice of Learning and Behaviour Diversity	30 credits
249758	Theory and Practice of Te Kaupapa o Te Kōhanga Reo	30 credits
249760	Theory and Practice of Complex Educational Needs	30 credits
262760	Theory and Practice of Gifted Education	30 credits

The Postgraduate Certificate in Speech and Language Therapy PGCertSpchLangT

No new enrolments

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admissio

- Admission to the Postgraduate Certificate in Speech and Language Therapy requires that the candidate will:
 - (a) meet the University admission requirements as specified; And shall have:
 - (b) been awarded or qualified for either the Bachelor of Speech and Language Therapy or the Bachelor of Speech and Language Therapy with Honours or equivalent having achieved a grade average of at least a B.

Qualification Requirements

Candidates for the Postgraduate Certificate in Speech and Language Therapy shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits from the Schedule to the Certificate.

Specialisations

The Postgraduate Certificate in Speech and Language Therapy is awarded without specialisation.

Completion Requirements

 The timeframes for completion as outlined in the General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates will apply.

Academic Progress

5. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Postgraduate Certificate in Speech and Language Therapy

271710	Evidenced-Based Practice in Speech and Language Therapy30	credits
271711	Critical and Current Issues in Speech and Language Therapy30	credits
271712	Theoretical Issues in Speech and Language Therapy30	credits
No more	e than 30 credits from	
168711	Health Research Design and Method	credits
	R 168810, 168710	
175746	Psychological Research: Quantitative Data Analysis	credits
175750	Qualitative Methods in Psychology	credits
267721	Research Methodologies in Education	credits
267741	Indigenous Research Methodologies	credits
	R 267790	

The Postgraduate Certificate in Tertiary Teaching and Learning PGCertTTL

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Postgraduate Degrees, Postgraduate Diplomas, and Postgraduate Certificates.

Part II

Admission

- 1. Admission to the Postgraduate Certificate in Tertiary Teaching and Learning requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall

- (b) have been awarded or qualified for a Bachelor's degree, or equivalent;
- (c) have completed at least 6 months of full time relevant professional experience, or equivalent; and
- (d) have access to tertiary level learners and/or teaching contexts during all academic periods while enrolled in the Certificate.

Qualification Requirements

- Candidates for the Postgraduate Certificate in Tertiary Teaching and Learning shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) the compulsory courses listed in the Schedule for the Postgraduate Certificate in Tertiary Teaching and Learning; and including:
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

3. Notwithstanding regulation 2, and with the permission of Academic Board or their delegate, substitution of a relevant course from the Master of Education schedule for the compulsory course 273785 may be permitted.

Specialisations

4. The Postgraduate Certificate in Tertiary Teaching and Learning is awarded without specialisation.

Completion Requirements

- A candidate's programme of study may not exceed two years from date of first enrolment in a course to be credited to the Postgraduate Certificate in Tertiary Teaching and Learning.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

8. Subject to the Maximum Time to Completion and Abandonment of Studies provisions specified in Part I of the Certificate regulations, candidates who enrolled in the Postgraduate Certificate in Tertiary Teaching and have completed at least 30 credits prior to 1 January 2018 may choose to graduate under that qualification title.

Schedule for the Postgraduate Certificate in Tertiary Teaching and Learning

Compulsory courses

273784Learning and Teaching in Tertiary Education30 credits273785Assessment and Evaluation in Tertiary Education30 credits

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* No new enrolments	

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The Graduate Diploma (Management) GradDip(Mgt)

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma (Management) requires that the candidate will:
 - have been awarded or qualified for an advanced diploma or associate degree, or equivalent;
 - (b) have achieved an overall academic score of 6.0 in an IELTS assessment, with no band score less than 5.5 or equivalent TOEFL score, or other evidence acceptable to Academic Board.

Qualification Requirements

- 2. Candidates for the Graduate Diploma (Management) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising at least:
 - (a) Courses as defined by the Schedule for the Qualification; and including:
 - (b) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

- 3. The Graduate Diploma (Management) is awarded without an endorsement. **Completion Requirements**
- 4. The timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.
- 6. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate Certificate should they meet the relevant Qualification requirements.
- 7. Notwithstanding Regulation 5, candidates intending to progress to the Massey Master of Management will not graduate with the Graduate Diploma (Management). The 700-level courses completed under the Graduate Diploma (Management) will be transferred into the Master of Management.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma (Management)

Compulsory courses (90 credits from) 115321 Academic Language for Postgraduate Study...

115324 Intercultural Competence.....

	Interpersonal Communication at Work	
30 credit	s from	
114702	Human Resource Management and Workplace Relations	30 credits
152700	Organisation and Management	30 credits
152704	Business and Sustainability	30 credits
	R 115783	
152725	Building Export and Import Businesses	30 credits

115322 Critical and Contextual Thinking Skills for Postgraduate Study15 credits

The Graduate Diploma (Marketing) GradDip(Mrk)

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma (Marketing) requires that the candidate will:
 - (a) have been awarded or qualified for an advanced diploma or associate degree, or equivalent;
 - (b) have achieved an overall academic score of 6.0 in an IELTS assessment, with no band score less than 5.5 or equivalent TOEFL score, or other evidence acceptable to Academic Board.

Qualification Requirements

- Candidates for the Graduate Diploma (Marketing) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising at least:
 - (a) Courses as defined by the Schedule for the Qualification; and including:
 - (b) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Graduate Diploma (Marketing) awarded without an endorsement.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.
- Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate Certificate should they meet the relevant Qualification requirements.
- 7. Notwithstanding Regulation 5, candidates intending to progress to the Massey Master of Management will not graduate with the Graduate Diploma (Marketing). The 700-level courses completed under the Graduate Diploma (Marketing) will be transferred into the Master of Management.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma (Marketing)

Compulsory courses (120 credits from)

115321	Academic Language for Postgraduate Study	15 credits
115322	Critical and Contextual Thinking Skills for Postgraduate Study	15 credits
115323	Advanced Communication for Postgraduate Study	15 credits
115324	Intercultural Competence	15 credits
115758	Interpersonal Communication at Work	15 credits
115759	Current Issues in Business	15 credits
156700	Essentials of Marketing	30 credits
	R 156741, 115104, 115116	

The Graduate Diploma in Applied Statistics GradDipApplStat

No new enrolments

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Applied Statistics requires that the candidate will meet the University admission requirements as specified, and shall have:
 - (a) been awarded or qualified for the award of a university degree; and
 - (b) passed approved 100 level courses in Mathematics and Statistics (one of 160101, 160102, 160103, 160105, 160111, 160112, 160131, 160132, 160133, 228171; and one of 161111, 161122, 161101, 161140, or their equivalents).

Qualification Requirements

- Candidates for the Graduate Diploma in Applied Statistics shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses selected from the Schedule to the Qualification;
 - (b) at least 120 credits at 200 level or higher, of which at least 75 credits must be at 300 level or higher;

and including:

- (c) 45 credits from Schedule A courses;
- (d) at least 75 credits from Schedule B and Schedule C courses;
- (e) no more than 30 credits from Schedule C courses:
- attending field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2, and with the permission of the Programme Director, up to 30 credits from Schedules A or B may be substituted with appropriate alternative courses, including 700 level courses.

Specialisations

4. The Graduate Diploma in Applied Statistics is awarded without specialisation.

Student Progression

- 5. In order to progress to courses in Schedule C candidates must have successfully completed at least 30 credits from Schedule B courses, and have achieved at least a B+ grade average over all courses previously completed towards the Graduate Diploma in Applied Statistics, in addition to meeting the pre-requisites for the selected course.
- 6. In cases of sufficient merit, the Graduate Diploma in Applied Statistics may be awarded with distinction.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Graduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Applied Statistics

Schedule A

Course	selection (15 credits from)	
161250	Data Analysis	15 credits
	P 1611xx or 297101 R 161220	
Course	selection (15 credits from)	
161251	Regression Modelling	15 credits
	P 1611vv or 207101 R 161221	

Course selection (15 credits from)

233214 GIS and Spatial Statistics	161324 Data Mining
Schedule B	161331 Biostatistics
161304 Statistical Modelling	P 161250 or 161251 or 161220 or 161221 R 161327, 161778
P (160101 or 160102 or 160105) and (161250 or 161251 or 161220 or 161221)	161390 Special Topic
161323 Multivariate Analysis	
P One of 161222, 161220, 161221, 161250, 161251, 233214 R 161762	Schedule C
	161380 Statistical Analysis Project
	P Two 1613xx courses

The Graduate Diploma in Arts GradDipArts

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Arts requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's Degree or an equivalent.

Qualification Requirements

- Candidates for the Graduate Diploma in Arts shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 120 credits at the 200 or 300 level from the Schedule to the Diploma;
 - (b) at least 75 credits at 300 level.
- 3. Notwithstanding Regulation 2, with the approval of Academic Board or their delegate, a candidate who has completed at least 30 credits at 200 level and 30 credits at 300 level towards a Graduate Diploma in Arts subject may be permitted to include up to 30 credits at the 700 level from the Bachelor of Arts (Honours), Postgraduate Diploma in Arts or Master of Arts Schedules.

Specialisations

- The Graduate Diploma in Arts may be awarded with or without an endorsement.
- Candidates may complete the diploma without an endorsement only with the prior approval of a coherent programme of study by the Academic Board or their delegate.
- 6. Candidates may complete an endorsement by passing at least 90 credits in a subject area including:
 - (a) at least 60 credits at 300 level;
 - (b) any compulsory courses for the endorsement as listed in the schedule. The requirements for each endorsement are set out in the Schedule for the Oualification.
- 7. Endorsements available in the Graduate Diploma in Arts are: Chinese, Classical Studies, Creative Writing, Defence Studies, Development Studies, Economics, Education, Educational Psychology, English, Environmental Studies, Geography, History, Japanese, Linguistics, Māori Knowledge, Mathematics, Media Studies, Philosophy, Politics and International Relations, Psychology, Security Studies, Social Anthropology, Social Policy, Sociology, Spanish, Statistics and Theatre Studies.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**

14. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the diploma, candidates who commenced study towards the Economics endorsement prior to 01 January 2022 will be permitted to substitute

- a 300-level course(s) already completed towards the endorsement for 178352. These transitional arrangements expire on 31 December 2025.
- 15. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the diploma, candidates who commenced study towards the Educational Psychology endorsement prior to 01 January 2022 will be permitted to substitute a 300-level course already completed towards the endorsement for 263301. These transitional arrangements expire on 31 December 2025.
- 16. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the degree, candidates who commenced study towards the Social Anthropology endorsement prior to 01 January 2022 will be permitted to substitute 146303 for 146301. Such candidates who have completed 146213 may count this course towards the requirements of the subject course schedule and may substitute (if completed) one of 146302, 146304, 146311, 146313, 146316, 146317 or 146318 for 146300. Candidates will be permitted to substitute completed courses for courses at the same or lower level included in the subject course schedule. These transitional arrangements expire on 31 December 2025.
- 17. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the diploma, candidates who commenced study towards the Social Policy endorsement prior to 01 January 2022 will be permitted to substitute a 300-level course(s) already completed towards the endorsement for 179320 and/or 179330. These transitional arrangements expire on 31 December 2025.
- 18. Subject to any Maximum Time to Completion regulations and the Abandonment of Study provisions specified in the Part I regulations to the diploma, candidates who commenced study towards the Statistics endorsement prior to 01 January 2022 will be permitted to substitute 161220 and/or 161221, if already completed, for 161250 and/or 161251. These transitional arrangements expire on 31 December 2025.
- 19. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Graduate Diploma in Arts (Economics) prior to 1 January 2024 who have successfully completed 178352 may substitute this for 178312 until 31 December 2027.

Schedule for the Graduate Diploma in Arts

241305 Translation from and into Chinese

Endorsements

Chinese (90 credits)

Subjec	t courses	
241201	Chinese 2A	.15 credits
	P 241102 or appraisal required R 241202, 241301, 241302, 241304,	241305
241202	Chinese 2B	.15 credits
	P 241201 or appraisal required R 241301, 241302, 241304, 241305,	241306
241207	Chinese Diaspora	.15 credits
241208	Contemporary Chinese Society in Literature and Film	.15 credits
	R 241203, 241204	
At leas	t 60 credits from	
241301	Chinese 3A	.15 credits
	P 241202 or appraisal required R 241302	
241302	Chinese 3B	.15 credits
	P 241301 or appraisal required R 241341, 241342, 169341, 169342	
241304	Contrastive Study of Chinese and English	.15 credits
	P 241301 and 241302 or appraisal required R 169344	
	· · · · · · · · · · · · · · · · · · ·	

P 241301 and 241302 or appraisal required R 169343

241395	Individual Research Project in Chinese Studies	15 credits	At least 45 credits from	
	P Resource approval required R 169397		145311 Geographies of Globalisation	15 credits
			176308 Sociology of the Environment	15 credits
Classic	al Studies (90 credits)		178370 Development Economics	15 credits
	t courses		179320 Community Development	
201201	The Pursuit of Happiness in the Classical World	15 credits	200301 Contemporary International Conflict	15 credits
201211	Love and Sexuality in Ancient Greece	15 credits		
201216	The Trojan War	15 credits	Economics (90 credits)	
201218	Greek and Roman Religion	15 credits	Compulsory courses (45 credits from)	
	R 201318		178200 Macroeconomics	15 credits
201219	Greek Art and Society	15 credits	P 178100 or 115113	
	R 201319		178201 Microeconomics	15 credits
201231	Leaders and Leadership in the Classical World	15 credits	P 115113 or 115106	
	R 201316		178312 Globalisation and Trade	15 credits
At leas	t 60 credits from		P 115113 or 119180 R 178352 and 178358	
	Greek Tragedy, Then and Now	15 credits	Subject courses	
20.0.0	R 201213		At least 45 credits from	
20131/	Imperial Rome	15 cradits	178300 Macroeconomic Policy and Applications	15 cradits
201014	R 201214	13 GIGGIGS	P 178200	10 Greats
201217		1E aradita	178301 Competition and Industry	15 orodita
201317	Ancient Multiculturalism: Egypt, Greece and Rome	15 creurs	P 178201	15 creuits
001010		45		45
201318	Greek and Roman Religion	15 credits	178360 Sustainability, Environmental and Climate Change Economics	
	R 201218	4= 0.	178370 Development Economics	15 credits
201320	Roman Art and Society	15 credits	Elective subject courses	
	R 201220		178230 The Economics of Human Behaviour	
			178280 Regression and Predictive Analysis	15 credits
Creativ	e Writing (90 credits)		P 115113 or 115109	
Compu	dsory courses		178380 Business Forecasting	15 credits
139280	Creative Writing II: Creative Nonfiction	15 credits	P 178220 or 178280 R 178321 and 178320	
	R 139327			
139380	Creative Writing III: Starting Your Manuscript	15 credits	Education (90 credits)	
	P Any 200-level Creative Writing course		Subject courses	
Subject	t courses		At least 30 credits from	
	Creative Processes	15 credits	150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zeala	nd Society
	Making Plays for Theatre		100201 10 Navionata o Waltangi. The floaty of Waltangi in Now Zodia	
	Writing for Children		R 269274	10 Grounds
	Writing Poetry		249286 Equity and Diversity in Education	15 gradite
	Fiction Writing	15 credits	254200 Learning in the Digital World	15 credits
	t 45 credits from	45	R 254336	45
139309	Eco-fictions and Non-fictions	15 credits	254201 Philosophy of Education	15 credits
	R 139381		R 187201	
	Script Writing		254203 Sociologically Imagining Education	15 credits
	Travel Writing		R 187203	
139329	Advanced Fiction Writing	15 credits	263200 Teaching as an Act of Influencing Others	15 credits
139333	Creativity in the Community	15 credits	275203 Development in Childhood	15 credits
	P Any one of 139123, 139104, 139133, 154204, or 139223		P 275102	
139340	The Publishing Project	15 credits	275208 Development in Adolescence	15 credits
	P Any 200-level course with a 139 prefix or 219202		P 275102 R 208308, 208208, 209308	
139362	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moan	na nui a Kiwa	At least 60 credits from	
			254300 Historical Perspectives on Education	15 credits
			R 254210	
Defenc	e Studies (90 credits)		254304 Critical Theories of Education	15 credits
	t courses		R 187304, 278363	
	Global Defence Challenges	15 cradite	254337 Teaching and Learning with Pasifika Peoples in NZ	15 cradite
	Irregular Warfare		254349 Politics of Education	
	Conventional Warfare		263301 Learning and Motivation	
	t 60 credits from	10 GIEGILS	P Any 200-level course from Education	10 6160118
	Contemporary International Conflict	1E aradita		1E orodito
			263315 Teaching and Learning in Everyday Settings	
	Legacies of War		269332 Māori Issues in Education	
294304	Cyber and Information Security	15 credits	275304 Development of Gender	
	R 149295		275320 Risk and Resilience across the Lifespan	
	Contemporary Peace Operations		276330 Mathematics and Literacy in Society	15 credits
294350	The History of Defence and Security Intelligence	15 credits		
			Educational Psychology (90 credits)	
Develo	pment Studies (90 credits)		Compulsory courses	
Compu	llsory courses (30 credits from)		256201 Educational Psychology	15 credits
	Global Development Issues	15 credits	R 186230, 186201	
131321	Strategies for Sustainable Development	15 credits	256304 Positive Learning Environments	15 credits
	t courses (No more than 15 credits from)		P 256201	
-	Geographies of Inequality	15 credits	263301 Learning and Motivation	15 credits
	Environmental Anthropology		P Any 200-level course from Education	2 2.00.10
	R 146318	2 2.00.10	263331 Assessment and Learning	15 credits
176216	Globalisation in a digital world	15 credite	R 186331	
170210	R 176316	10 GIEGILS	At least 15 credits from	
176210		15 gradita		15 orodita
	Race, Nation and Modernity		175201 Social Psychology	
	Social Inequality and Justice			ıə creans
ZJ4ZUZ	Human Security	15 CIECILS	P 175102	

175205 Brain and Behaviour	15 credits	145203 Geographies of Inequality	
P 175102		145213 Resource Conservation and Sustainability	15 credits
175206 Memory and Cognition	15 credits	R 145313	
P 175102		145214 Social Change and Environment	
175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in		145216 Urban Environments	
Psychology	15 credits	233212 Earth Surface Processes	15 credits
R 175312		P 233105 or (233101 and 145121)	
At least 15 credits from	1E aradita	History (00 aradita)	
175306 Assessment of Individual Differences	15 credits	History (90 credits)	
249384 Consultation and Collaboration in Inclusive Education	15 orodite	Subject courses No more than 30 credits from	
243304 Consultation and Conaboration in inclusive Education	IJ GIGUILS	148217 Victoria's World	15 credits
English (90 credits)		148218 The Vikings	
Compulsory course		148220 The Second World War	
139239 Literary Landmarks: Words that Changed the World	15 credits	148221 The Black Death and Other Plagues, 1300-1700	
Subject courses		148241 Revolution, Rights and the Atlantic World	
No more than 15 credits from		148242 The Age of Chivalry and Crusades	15 credits
139202 Romantic Writing: Self and Nature	15 credits	R 148212, 148223, 135211	
139211 Shakespeare	15 credits	148243 The Sixties: Sex and Drugs and Rock and Roll?	
R 139301		148244 The Great War 1914-1918: a Military and Social History	15 credits
139232 Crime Story: Detection as a Narrative Genre	15 credits	R 148251, 148335	
139244 Writing for the Public		148245 Māori and Colonisation	15 credits
P 230100 or 230111 or 119155 or 247155 or 119177 or 219100 or 1	192102 or	R 148337 148246 Iwi History	
247177 139253 American Literature	1E aradita	148248 Reformers, Radicals & Revolutionaries: Protest in New Zealand	
139255 Critical Periods in Aotearoa New Zealand Literature		At least 60 credits from	15 crears
139270 Young Adult Fiction		148308 New Zealand Military History: 1899 to 2001	15 cradite
At least 60 credits from	10 Ground	148309 The New Zealand Wars	
139305 Twentieth Century Literature	15 credits	R 148204	10 ordano
139306 Writing Shakespeare's England		148310 The Tudors and the Reformation	15 credits
R 139201		R 148216	
139307 Territory, Modernity, and Victorian Literature	15 credits	148316 New Zealand Between the Wars	15 credits
139325 The Gothic Imagination	15 credits	148333 The Napoleonic Wars	15 credits
R 139275		148334 Sports History	15 credits
139340 The Publishing Project	15 credits	148339 Court Culture in Late Medieval Europe	15 credits
P Any 200-level course with a 139 prefix or 219202		100 114)	
139352 Postcolonial Literature		Japanese (90 credits)	
139362 Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana		Subject courses No more than 30 credits from	
139376 Sexual/Textual Politics		242201 Japanese 2A	15 crodite
R 139361	13 CIEUILS	P 242102 or appraisal required R 242202, 242301, 242302, 242304,	
11 100001		242306, 242307	242000,
Environmental Studies (90 credits)		242202 Japanese 2B	15 credits
Compulsory courses (30 credits from)		P 242201 or appraisal required R 242301, 242302, 242304, 242305,	242306,
145213 Resource Conservation and Sustainability	15 credits	242307	
R 145313		242205 Japanese Cinema	15 credits
176308 Sociology of the Environment	15 credits	R 169227	
Subject courses		60 credits from	
At least 15 credits from	45 15	242301 Japanese 3A	15 credits
121210 Environmental Issues.	15 credits	P 242202 or appraisal required R 242302	15
R 121311 134218 Environmental Philosophy	15 orodite	242302 Japanese 3B P 242301 or appraisal required	15 crears
R 134318	IJ GIGUILS	242304 Reading and Writing about Current Japan	15 cradite
146205 Environmental Anthropology	15 credits	P 242202 or appraisal required	io dicuito
R 146318	o orounto	242305 Readings in Modern Japanese Literature	15 credits
45 credits from		P 242202 or appraisal required	
121310 Environmental Solutions	15 credits		
P 121210 R 121211		Linguistics (90 credits)	
131321 Strategies for Sustainable Development	15 credits	Subject courses	
		N 4h 20 1:4- f	
132305 Natural Resource Policy and Planning		No more than 30 credits from	
132305 Natural Resource Policy and Planning		172232 Language and Society in New Zealand	
132305 Natural Resource Policy and Planning		172232 Language and Society in New Zealand	15 credits
132305 Natural Resource Policy and Planning	15 credits	172232 Language and Society in New Zealand	15 credits 15 credits
132305 Natural Resource Policy and Planning	15 credits	172232 Language and Society in New Zealand	15 credits 15 credits
132305 Natural Resource Policy and Planning	15 credits	172232 Language and Society in New Zealand	15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits	172232 Language and Society in New Zealand	15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits	172232 Language and Society in New Zealand	15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand	15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand	15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand. 172233 Language Learning Processes. 172234 Phonetics	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand. 172233 Language Learning Processes. 172234 Phonetics. 172235 Linguistic Analysis of the English Language. R 172231 172236 Forensic Linguistics. 172237 Language, Discourse and Power. 172239 Language and Culture. R 172132 At least 60 credits from 172330 Sounds and Structures. 172333 Discourse and Institutions.	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand. 172233 Language Learning Processes. 172234 Phonetics. 172235 Linguistic Analysis of the English Language. R 172231 172236 Forensic Linguistics. 172237 Language, Discourse and Power. 172239 Language and Culture. R 172132 At least 60 credits from 172330 Sounds and Structures. 172333 Discourse and Institutions. P Any 200 level 172-prefix course	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand. 172233 Language Learning Processes. 172234 Phonetics. 172235 Linguistic Analysis of the English Language. R 172231 172236 Forensic Linguistics. 172237 Language, Discourse and Power. 172239 Language and Culture. R 172132 At least 60 credits from 172330 Sounds and Structures. 172333 Discourse and Institutions. P Any 200 level 172-prefix course 172335 Language and Identity.	15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand. 172233 Language Learning Processes. 172234 Phonetics. 172235 Linguistic Analysis of the English Language. R 172231 172236 Forensic Linguistics. 172237 Language, Discourse and Power. 172239 Language and Culture. R 172132 At least 60 credits from 172330 Sounds and Structures. 172333 Discourse and Institutions. P Any 200 level 172-prefix course 172335 Language and Identity. P 172232 or 172237	15 credits
Geography (90 credits) Subject courses 121313 Applied River Management	15 credits15 credits15 credits15 credits15 credits15 credits15 credits15 credits	172232 Language and Society in New Zealand. 172233 Language Learning Processes. 172234 Phonetics. 172235 Linguistic Analysis of the English Language. R 172231 172236 Forensic Linguistics. 172237 Language, Discourse and Power. 172239 Language and Culture. R 172132 At least 60 credits from 172330 Sounds and Structures. 172333 Discourse and Institutions. P Any 200 level 172-prefix course 172335 Language and Identity.	15 credits

172337	Historical and Comparative Linguistics	15 credits	Philosophy (90 credits)	
470000	P Any 200-level 172-prefix course	45 15	Subject courses	
1/2338	Language, Diversity and Mediated Communication P Any 200-level Linguistics course	15 credits	No more than 30 credits from	1E avadit
	r Ally 200-level Liliguistics course		134201 Philosophy of Mind, Consciousness and Cognition R 134301	. 15 Cleuit
Mathe	matics (90 credits)		134203 Ethics	15 credits
	Multivariable Calculus	15 credits	R 134303	
	P One of 160101, 160112, 160133 or 228172		134204 Philosophy of Art and Music	.15 credits
160204	Differential Equations I	15 credits	R 134304	
	P 160101 or 160112 or 160133 or 228172		134205 Logic	
160211	Linear Algebra	15 credits	134207 Rights and Reconciliation	
	P 160102, 160112, 160133 or 228172		134213 Resistance, Rebellion and Revolution	
160212	Discrete Mathematics		134214 Knowledge as a Social Phenomenon	.15 credits
	P One of (160101, 160102, 160103, 160105, 160111, 160112, 160		R 134312	1E avadite
160301	160133, 228171 or 228172) and one of (159101, 159171 or 23011 Real and Complex Analysis		134216 Modern Philosophy	. To credits
100301	P 160203	IJ GIGUILS	134218 Environmental Philosophy	15 credits
160302	Modern Algebra	15 credits	R 134318	. To Ground
.00002	P 160211 or 160212	To orounto	134220 Business and Professional Ethics	.15 credits
160314	Combinatorics	15 credits	R 134320, 134219, 134319	
	P 160212		134221 Great Asian Thinkers	.15 credits
160318	Differential Equations II	15 credits	At least 60 credits from	
	P 160204		134305 Advanced Ethics	.15 credits
			P Any 200-level 134-prefix course	
	Studies (90 credits)		134308 Philosophy of Science	.15 credits
	et courses		R 134208	15 1:4-
	re than 30 credits from Advertising and Consumer Society	1E orodita	134309 Ancient Philosophy P Any 200-level 134 prefix course or 201201 R 134209	. 15 creats
	Popular Culture and the Media		134311 Global Justice	15 crodite
	Digital Media Production I		134317 Philosophical Investigations	
	Screen Media		R 134217	. 10 Ground
	Documentary (Non-Fiction) Film		11 10 12 17	
	Digital Media: Theory and Practice		Politics and International Relations (90 credits)	
	st 60 credits from		Subject courses	
139323	Script Writing	15 credits	No more than 30 credits from	
154301	Culture, Power and the Media	15 credits	150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	,
	Gender and Race in the Media			.15 credits
	Hollywood Cinema		R 269274	45 00
154304	Digital Media Production II	15 credits	200215 Foundations of Political Thought	
15/011	P 154204	1E aradita	200261 World Politics	
	Social Media and Digital Cultures		294280 Security and Diplomacy	
134313	Global Ivieula Cultules	13 CIEUILS	At least 60 credits from	. 15 creuits
Māori	Knowledge (120 credits)		145318 Geopolitics	.15 credits
	ulsory courses (30 credits from)		200300 Peace Studies	
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	Society	200301 Contemporary International Conflict	.15 credits
		15 credits	200303 Global Democratic Politics	
	R 269274		200315 Contemporary Political Thought	
300209	Te Reo Torangapu: Political Te Reo	15 credits	200361 Contemporary New Zealand Politics	.15 credits
a	P 300110 or 300111		D	
	et courses		Psychology (90 credits)	
	st 60 credits from Te Mana Te Kawanatanga: Māori Policy and the State	15 orodite	Compulsory course 175203 Introduction to Psychological Research	15 gradite
130301		IJ CIEUILS		
	P 150201: nil for GradDin∆rts		P 175102	
150302	P 150201; nil for GradDipArts Whānau ora: Principles of Flourishing Whānau	15 credits	P 175102 Subject courses	
150302	Whānau ora: Principles of Flourishing Whānau	15 credits	Subject courses	
			Subject courses No more than 15 credits from	
150303	Whānau ora: Principles of Flourishing Whānau P 15 credits from 1502xx (and 45 credits at 200 level)	15 credits	Subject courses	.15 credits
150303	Whānau ora: Principles of Flourishing Whānau	15 credits	Subject courses No more than 15 credits from 175201 Social Psychology	.15 credits
150303 150304	Whānau ora: Principles of Flourishing Whānau P 15 credits from 1502xx (and 45 credits at 200 level) Mana Wahine: Māori Women Te Ao Hurihuri: Contemporary Māori Issues	15 credits 15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour	.15 credits .15 credits
150303 150304 269332 Subjec	Whānau ora: Principles of Flourishing Whānau	15 credits 15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102	.15 credits .15 credits
150303 150304 269332 Subjec	Whānau ora: Principles of Flourishing Whānau	15 credits 15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in	.15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362	Whānau ora: Principles of Flourishing Whānau	15 credits 15 credits 15 credits nui a Kiwa 15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology	.15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362	Whānau ora: Principles of Flourishing Whānau	15 credits 15 credits 15 credits nui a Kiwa 15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312	.15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245	Whānau ora: Principles of Flourishing Whānau	15 credits 15 credits 15 credits nui a Kiwa 15 credits 15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from	.15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology	.15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203	.15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology	.15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology P 175203	.15 credits .15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology P 175203 175303 The Practice of Psychological Research	.15 credits .15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology P 175203 175303 The Practice of Psychological Research	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology P 175203 175303 The Practice of Psychological Research	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology P 175203 175303 The Practice of Psychological Research P 175203 175304 The Psychology of Security	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
150303 150304 269332 Subjec 139362 148245 148246 150202	Whānau ora: Principles of Flourishing Whānau	15 credits15 credits15 credits nui a Kiwa15 credits15 credits15 credits15 credits15 credits15 credits	Subject courses No more than 15 credits from 175201 Social Psychology 175205 Brain and Behaviour P 175102 175206 Memory and Cognition P 175102 175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology R 175312 At least 60 credits from 175301 Community Psychology P 175203 175302 Introduction to Clinical Psychology P 175203 175303 The Practice of Psychological Research P 175203 175304 The Psychology of Security 175306 Assessment of Individual Differences	.15 credits

175311 Psychology of Women	15 credits	Sociology (90 credits)	
P 175203		Subject courses	
175313 Gender and Violence	15 credits	No more than 30 credits from	
P 175203		176216 Globalisation in a digital world	15 credits
175314 Advanced Indigenous Psychologies	15 credits	R 176316	45 00
P Any 200-level psychology course	45 11	176218 Race, Nation and Modernity	
175316 Evolution, Culture and Mind P 175203	15 credits	176223 Social Inequality and Justice	
175317 Health Psychology	15 crodite	176224 Gender: Bodies that Matter	15 creams
P 175203	10 Credits	176302 Research Design and Practice	15 crodite
175318 Conducting Psychological Research	15 crodite	176308 Sociology of the Environment	
P 175203	13 CIEUILS	176322 The World of Work: Contemporary Issues	
175343 Personnel Psychology and Career Development	15 credits	176324 Imagining Other Worlds	
P 175203		176325 The Politics of Truth	
175345 Organisational Psychology	15 credits	77 3025 1110 7 0111100 01 11111111111111111111	10 diodito
P 175203		Spanish (90 credits)	
		Subject courses	
Security Studies (90 credits)		No more than 30 credits from	
Subject courses		245201 Intermediate Spanish Language I	15 credits
No more than 30 credits from		P 245102 R 245202, 245301	
294201 States, Borders and Resource Security	15 credits	245202 Intermediate Spanish Language II	15 credits
R 149271		P 245201 R 245301	
294202 Human Security		245203 The Sound of Spanish: Diction, Dialects and Diversity	15 credits
294272 Intelligence in the Security Environment		P 245201	
294280 Security and Diplomacy	15 credits	245204 Latin American Voices	15 credits
At least 60 credits from		P 245201 R 164255	
175304 The Psychology of Security		At least 60 credits from	4.5 11.
294304 Cyber and Information Security	15 credits	245301 Advanced Spanish Language	15 credits
R 149295	45 11	P 245202	4E !!!
294350 The History of Defence and Security Intelligence		245302 Theory and Practice of Spanish Translation	15 credits
294381 Terrorism and Political Violence		P 245301	1E orodito
294502 Auvaliceu Dioseculty	10 Credits	245303 Latin American Rhythms and Politics: From Tango to Rock	13 Cleuits
Social Anthropology (90 credits)		245304 Travellers' Tales: the Invention of Latin America	15 cradite
Compulsory courses		P 245202 or 245204	10 GIGUILS
146300 Anthropological Enquiry	15 credits	245305 Spanish Conversation on Film	15 credits
R 146213		P 245202	To diodico
146301 Practicing Fieldwork	15 credits		
P 146101, and 15 credits at 200-level from the 146 course p		Statistics (90 credits)	
146303		Compulsory courses (30 credits from)	
Subject courses		161250 Data Analysis	15 credits
At least 30 credits from		P 1611xx or 297101 R 161220	
146201 Making the Self		161251 Regression Modelling	15 credits
146202 Migration and Belonging		P 1611xx or 297101 R 161221	
146203 Religion, Nature and Sustainability	15 credits	Subject courses (60 credits from)	
146204 Following the Monsoon	15 credits	161304 Statistical Modelling	
R 146302		P (160101 or 160102 or 160105) and (161250 or 161251 or 16122	
146205 Environmental Anthropology	15 credits	161323 Multivariate Analysis	
R 146318		P One of 161222, 161220, 161221, 161250, 161251, 233214 R 16	
146209 Food and Eating		161324 Data Mining	
146210 Anthropology of Ritual, Religion, and Witchcraft		P One of 161122, 297101, 161220, 161221, 161250 or 161251 R	161223 and
146211 Systems of Healing	15 credits	161777	15 ".
At least 30 credits from	45 10	161331 Biostatistics	15 credits
146308 Taking Anthropology to the World		P 161250 or 161251 or 161220 or 161221 R 161327, 161778	
P 146101, and 15 credits at 200-level from the 146 course p		Theatra Studies (00 aradita)	
146309 The Ethnography of Aotearoa New Zealand		Theatre Studies (90 credits)	
146310 Science, Culture, and Politics	15 crears	No new enrolments Subject courses	
Social Policy (90 credits)		No more than 30 credits from	
No new enrolments		139209 Speaking: Theory and Practice	15 credite
Compulsory courses		139220 Theatre for Change	
179202 An Introduction to Social Research for Social Work and Soc	rial Policy	139223 Creative Processes	
	,	139224 Making Plays for Theatre	
179320 Community Development		At least 60 credits from	2.34.60
179330 Māua ko Te Tiriti o Waitangi		139303 Modern Drama	15 credits
279201 Social Policy: Concepts and Theories		139320 Theatre in Production	
P 279101 or 179101 or 200162; 279101 or 179101 for BSW		139323 Script Writing	
279301 Social Policy: Political Theories and Approaches		139333 Creativity in the Community	
P 279201 or 179240		P Any one of 139123, 139104, 139133, 154204, or 139223	
279302 Policy Research and Evaluation	15 credits		
P 179202 or 176202			
Subject courses			
179230 Tangata Moana Perspectives and Practices for Transformati			
279203 Social Policy and Government	15 credits		
P 279101 or 179101 or 200162 (179102 to 2009)			

P 279101 or 179101 or 200162 (179102 to 2009)

The Graduate Diploma in Aviation GDipAv

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Aviation requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) shall have been awarded or qualified for a Bachelor's degree or be admitted on the basis of equivalence.
 - (c) Candidates are deemed to have met the prerequisite requirements for the 200-level courses listed in the Schedule below.
- 2. Admission to the Graduate Diploma in Aviation with a Flight Instruction endorsement requires that the candidate will:
 - (a) meet the requirements of Regulation 1; and
 - (b) hold a Class One Medical Certificate recognised by the CAA NZ and meet appropriate pilot aptitude selection criteria as defined from time to time by the School of Aviation; and
 - (c) hold a Commercial Pilot Licence (CPL) Aeroplane (A).

Qualification Requirements

- Candidates for the Graduate Diploma in Aviation shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses selected from the Schedule to the Qualification;
 - (b) completion of an endorsement; and including:
 - (c) at least 75 credits at 300 level;
 - (d) any compulsory courses identified in the Schedule to the Qualification;
 - (e) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 4. Candidates may complete an endorsement by passing at least 120 credits in a specialisation including 75 credits at 300 level. The requirements for each endorsement are set out in the Schedule for the Qualification.
- 5. Approved endorsements are Aviation Studies and Flight Instruction.

Academic Requirements

6. Candidates completing the Flight Instruction endorsement must complete the necessary competencies to achieve a CAA NZ 'C' Category Flight Instructor Rating, a night instructor endorsement removal and an aerobatics instructor endorsement removal and pass the following integrated courses:

190282 Introduction to Flight Instruction 190285 Aerobatic Aircraft Handling 190301 Flight Instructor Human Factors 190315 Flight Instruction Fundamentals I

Integrated courses comprise two components: academic and practicum.
 A candidate must pass both the academic component and the practicum component to obtain a pass in the course.

Completion Requirements

190335 Flight Instruction

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

10. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Aviation

Endorsements

	ılsory courses (30 credits from)	
190216	Aviation Human FactorsP 190107 or 190117	15 credits
190220	Managing Airline Systems	15 credits
90 cred	lits from	
190210	Aviation Safety Management	15 credits
190211	Aviation Strategic Management	15 credits
	Basic Air Safety Investigation	
	P 190115 or 190110 or 190112 or CPL (A or H)	
	Environmental Impacts of Aviation	
190225	Introduction to Research Methods in Aviation	15 credits
	P Any 1901xx course	
190240	Air Power	15 credits
190249	Aircraft Maintenance Management	30 credits
	P 190220 or 190244 or AMEL	
190306	Airline Strategic Management	15 credits
	P 190211	
190307	Airport Planning	15 credits
	P At least 45 credits at 200-level from 190-prefix series	
190308	Airport Operational Management	15 credits
	P Any 1902xx course	
190309	Design of Airways and Air Traffic Systems	15 credits
	P Any 1902xx course	
	Advanced Aviation Human Factors	
190314	Legal Issues in Aviation	15 credits
	P Any 1902xx course	
190318	Air Transport Economics P 190220	15 credits
190327	Managing Cultures in Aviation	15 credits
	P 190205 or 190216	
190340	Contemporary Issues in Aviation Security	15 credits
Fliaht I	nstruction (120 credits)	
-	ilsory courses	
190282	Introduction to Flight Instruction	15 credits
	P Selected entry to Flight Instructors Course	
190285	Aerobatic Aircraft Handling	15 credits
	P Selected entry to Flight Instructors Course	
190301	Flight Instructor Human Factors	15 credits
	P Appraisal Required	
190315	Flight Instruction Fundamentals I	15 credits
	P 190282	
190335	Flight Instruction	30 credits

15 credits at 300 level from 190 prefix (Aviation)

P 190282

15 credits at 200 or 300 level from the 190 prefix (Aviation).

The Graduate Diploma in Business Studies **GradDipBusStuds**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Business Studies requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall
 - (b) have been awarded or qualified for a Bachelor's degree, or
 - have demonstrated equivalent practical, professional and/or scholarly experience.

Qualification Requirements

- 2. Candidates for the Graduate Diploma in Business Studies shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 200 level or above, comprising:
 - (a) courses selected from the Graduate Diploma in Business Studies schedule:
 - (b) at least 75 credits at 300 level or above;
 - (c) courses selected are restricted to 200-level, 300-level, and 700-level courses from the relevant prefixes

and including:

- attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulations 2, up to 45 200-level credits may be cross-credited from a completed Massey University degree provided that the courses are listed in Schedule B of the Bachelor of Business or the Bachelor of Retail and Business Management schedule.

Specialisations

- The Graduate Diploma in Business Studies may be awarded with or without an endorsement. The requirements for each endorsement are set out in the Schedule for the Graduate Diploma in Business Studies.
- 5. The endorsements available are: Accounting, Human Resource Management, and Personal Financial Planning.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission. Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Business Studies should they meet the relevant Qualification requirements.

Academic Progress

- 8. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the diploma, candidates enrolled in the Graduate Diploma in Business Studies (Human Resource Management) prior to 1 January 2024 will be granted the following substitutions:

114332 for 114343

114396 for 114321

- 10. Such students are exempt from having to take 152393 but must ensure they complete the graduate diploma with at least 75 credits at 300-level.
- 11. These transitions arrangements expire 31 December 2027.

Schedule for the Graduate Diploma in Business Studies

Schedule for the Graduate Diploma in Business Studies

Accounting (120 credits)

Compulsory course selections (90 credits)

No mo	re than 30 credits from	
110209	Intermediate Financial Accounting	15 credits
	P 110109 or 110215 or 110230 R 10210, 10213 (Pre 1999), 110313	
110229	Management Accounting	15 credits
	P 110109 or 110215 or 110230 R 10200, 10220, 110223	
110249	Accounting Information Systems	15 credits
	P 110109 or 110215 or 110230 R 10240, 110243	
110279	Auditing	15 credits
	P 115112 or 115102 or 110100 or 110230 R 110274	
110289	Taxation	15 credits
	P 110100 or 110230 or 115102 or 115112 R 10283, 110274	
At leas	t 60 credits from	
110303	Integrative Accounting	15 credits
	P 240 credits inclusive of 110209 or 110313; 110229 or 110223; and	d at least
	15 credits at 300-level with a 110 prefix from the BBS Schedule	
110309	Advanced Financial Accounting	15 credits
	P 110209 or 110313 R 110713, 10310	
110329	Advanced Management Accounting	15 credits
	P 110229 or 110223 R 110320	
110369	Forensic Accounting	15 credits
	P 110279	
110379	Advanced Auditing	15 credits
	P 110109 or 110215 or 110230; and 110279 or 110274	
110380	Estate and Tax Planning	15 credits
440000	P 110274 or 110289 or 125211 C 125211	4= 0:
110389	Advanced Taxation	15 credits
	P 110109 or 110215 or 110230; and 110289 or 110274 R 110783	
Electiv	e courses	

Elective courses

Up to 15 credits from courses at 200 level or 300 level from the Schedule to the Graduate Diploma in Business Studies or the 110, 114, 115, 125, 127, 137, 152, 153, 155, 156, 178, 219, 290 or 295 course prefix series. At least 15 credits from courses at 300 level from the Schedule to the Graduate Diploma in Business Studies or the 110, 114, 115, 125, 127, 137, 152, 153, 155, 156, 178, 219, 290 or 295 course prefix series.

Human Resource Management (120 credits)

Compulsory courses (90 credits from)

	, , , , , , , , , , , , , , , , , , , ,	
114241	Principles of Human Resources Management	15 credits
114321	Managing Talent & Performance	15 credits
	P 114241	
114330	Diversity, Equity, and Inclusion in the Workplace	15 credits
114331	Contemporary Work and HRM	15 credits
	P Any 45 credits at 200-level.	
114343	Healthy Workplaces	15 credits
152393	Managing Conflict	15 credits
At leas	t 15 credits from	
114240	Organisational Behaviour	15 credits
114254	Employment Relations	15 credits
Up to 1	5 credits from	
115212	Fundamentals of Leadership and Teamwork	15 credits
	P 90 credits at 100 level	
155301	Employment Law	15 credits
251271	Occupational Health and Safety I	15 credits
	es at 300 level from the 114 or 152 course prefix series.	

Personal Financial Planning (120 credits)

Compt	lisory courses (120 credits from)	
110380	Estate and Tax Planning	.15 credits
	P 110274 or 110289 or 125211 C 125211	
125211	The Financial Planning Process	.15 credits
125220	Financial Institutions and Markets	.15 credits
	P 115114	
125241	Introduction to Investments	.15 credits
	P 115114 R 125240	

125310	Financial Advice Implementation	15 credits
	P 125351 and either 125240 or 125241 C One of 110380, 125340,	125342
125312	Applied Personal Financial Management	15 credits
	P 125211 R 125212	
125340	Investment Analysis	15 credits
	P 125241 R 125342	
125351	Personal Risk Management	15 credits
	P 125211 C 125211	

Schedule for the Graduate Diploma in Business Studies without endorsement (120 credits from)

Courses from the following prefixes, of which at least 75 credits must be at 300 level or above:

110 Accounting; 114 Human Resource Management; 115 College of Business; 125 Finance; 127 Property Studies; 152 Management; 153 Dispute Resolution;155 Business Law; 156 Marketing; 157 Information Systems; 178 Economics; 219 Communication and Journalism; 290 Retail; 295 Business

The Graduate Diploma in Dairy Science and Technology GDipDairySciTec

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Dairy Science and Technology requires that the candidate will have met the University admission requirements as specified, and will have:
 - (a) have been awarded or qualified for a relevant Bachelor's degree, or equivalent; or;
 - (b) produced evidence of informal learning equivalent to that specified in
- In all cases candidates shall have been employed in the dairy industry for at least one year, and have ongoing employment in the dairy industry while studying.

Qualification Requirements

- 3. Candidates for the Graduate Diploma in Dairy Science and Technology shall follow a parts-based programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) Parts One and Two as defined by the Schedule for the Diploma; and including:
 - (b) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

 The Graduate Diploma in Dairy Science and Technology is awarded without a specialisation.

Student Progression

For progression from Part One to Part Two, candidates must have successfully completed all courses in Part One.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Dairy Science and Technology

Part One

141240	Dairy Processing Technology	15 credits
141241	Dairy Engineering	15 credits
	Dairy Microbiology and Food Safety	
141320	Dairy Chemistry	15 credits

Part Two

141321	Dairy Ingredient Technology	15 credits
141322	Dairy Product Technology	15 credits
141323	Cheese and Whey Technology	15 credits
141324	Dairy Manufacturing Principles	15 credits

The Graduate Diploma in Design GDipDes

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Design requires that the candidate will have:
 - (a) met the University admission requirements as specified; and will have:
 - (b) been awarded or qualified for a Bachelor's degree, or equivalent; or
 - (c) been assessed by Academic Board or their delegate as having equivalent practical, professional and scholarly experience at the appropriate level.
- In all cases candidates must be selected into the Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate and, at the discretion of Academic Board or their delegate, an interview.

Qualification Requirements

- Candidates for the Graduate Diploma in Design shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) At least 30 credits of core courses selected from Schedule A of the Diploma;
 - (b) At least 60 credits of core studio courses selected from Schedule B of the Diploma;
 - (c) 30 credits of elective courses selected from Schedule C of the Diploma;
 - (d) attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 1, with the approval of the Academic Board or their delegate a candidate may be permitted to transfer up to 30 credits from an incomplete graduate qualification in design or related programme of study to the Graduate Diploma in Design.

Specialisations

- 5. The Graduate Diploma in Design is awarded without an endorsement. **Student Progression**
- In cases of sufficient merit, the Graduate Diploma in Design may be awarded with Distinction or Merit if completed in one year of full-time study or three years of part-time study.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Certificate in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Design

197339	Transformation: Discourse in Design	.15 credits
	P 197239 OR 289200 OR 237231 OR 133257 OR 150206 R 237330	
197388	Creative Communities	.15 credits
	P 75 Credits at 200 Level R 198481, 212425, 221382, 222382, 2234	25,
	224382	
197390	Professional Cultures in Design 3	.15 credits
	P One of: 213270 298260 289250 197290 133280 R 289350 298360	133380
	213370	
237331	Critical Understandings of Contemporary Art	.15 credits
	P 15 credits from 237231, 289200, 150206, 133257, 197239	
298330	Cosmological Narratives within Māori Creative Expression	.15 credits
	P 1 of 150206; 237230; 237231; 133257; 289200	

	15 cred	dits
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289350 1333 197390 213370	380
Schedul	e B: Core Studio Selection (60 credits from)	
198358	Product and Industrial Design 3.3: Definitive Design Practice30 cred P 15 credits from 198367 or 198368 R 198355	lits
212358	Fashion Design 3.3: Creative Fashion Exploration and Refinement30 cred P 212367 or 212368 R 212310	lits
221358	Photography Studio 3.3: Extended Photographic Practice	lits
222358	Visual Communication Design 3.5: Design for Social Change30 cred P 15 credits from 222367, 222368, 222369, 222372 R 222302, 222303, 222311, 222321, 222331, 222341, 222356, 222371	dits
223358	Textile Design 3.3: Studio Collections	lits
224358	Spatial Design 3.3: Advanced Spatial Practices	lits
296358	Concept Design 3.3: Developing Imaginary Worlds	lits
298367	Toi Atea 3	dits

298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership

Schedule C: Elective courses (30 credits from)

P 298263

Any 200- or 300-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 296, 298)

The Graduate Diploma in Emergency Management **GradDipEmergMgt**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Emergency Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the award of a Bachelor's degree, or equivalent, or another approved qualification; and
 - have completed at least one year of emergency management-related experience.

Qualification Requirements

- 2. Candidates for the Graduate Diploma in Emergency Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 300 level;
 - (b) any compulsory courses listed in the Schedule for the Qualification; and including:
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Graduate Diploma in Emergency Management is awarded without an endorsement.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Graduate Certificate in Emergency Management should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Emergency Management

Compulsory	courses	(30	credits	from)
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130202	Introduction to Emergency Management	15	credits
130301	Incident Command Systems	15	credits
	P Any 200-level course or Graduate Status		

Elective courses (90 credits from)

130203 Disaster Risk Management

No more than 30 credits from

100200	Diddeor filok ividilagomone	10 diodito
132221	Planning Studies	15 credits
152252	Project Management	15 credits
175201	Social Psychology	15 credits
251271	Occupational Health and Safety I	15 credits
At least	60 credits from	
131321	Strategies for Sustainable Development	15 credits
152336	Leadership Practice	15 credits
	R 152328, 152329	
152350	Strategic Management and Governance	15 credits
	P Any 200 level Management course R 152341, 152365	
214301	Environmental Health Risk Management for Disasters	15 credits
219303	Organisational Communication	15 credits
	R 114353	
219305	Public Relations Management	15 credits
	P 219209 R 114363	
219312	Crisis and Reputation Management	15 credits
219335	Media Law and Ethics	15 credits
	R 219331	

The Graduate Diploma in Environmental Health GradDipEH

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Environmental Health requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent.

Qualification Requirements

- Candidates for the Graduate Diploma in Environmental Health shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 300-level; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

The Graduate Diploma in Environmental Health is awarded without an endorsement.

Student Progression

4. In cases of sufficient merit, the Graduate Diploma in Environmental Health may be awarded with distinction.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Environmental Health

Compulsory courses (120 credits from)

214213	Toxic Substances, Human Health and the Environment	15 credits
214215	Food Safety and Human Health	15 credits
214216	Environmental and Public Health Law	15 credits
214301	Environmental Health Risk Management for Disasters	15 credits
214311	Epidemiology and Communicable Diseases	15 credits
214312	Environmental Monitoring and Investigative Methods	15 credits
214314	Water and Waste Treatment	15 credits
214316	Bio-Physical Effects of Noise and Vibration	15 credits

The Graduate Diploma in Facilities Management GradDipFM

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Facilities Management requires candidates to:
 - (a) meet the university's admission requirements as specified;
 - (b) have been awarded or qualified for a Bachelor's degree or equivalent qualification; and
 - (c) have completed at least two years of relevant professional experience.

Qualification Requirements

- Candidates for the Graduate Diploma in Facilities Management shall follow a programme of study that shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 300-level or above;
 - (b) any compulsory courses listed in the Schedule for the qualification; and including:
 - (c) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

The Graduate Diploma in Facilities Management is awarded without a specialisation.

Student Progression

In cases of sufficient merit, the Graduate Diploma in Facilities
 Management may be awarded with distinction if completed in one year of
 full-time study or three years of part-time study.

Completion Requirements

 Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply. 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of the Academic Board, be awarded the Graduate Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Facilities Management

Compulsory Courses (120 credits from)

115114	Finance Fundamentals	15 credits
	R 115105	
152350	Strategic Management and Governance	15 credits
	P Any 200 level Management course R 152341, 152365	
218201	Construction Technology and Services II	15 credits
	P 218102 or 218172 R 218271, 218273	
218204	Construction Contracts and Legal Principles	15 credits
	R 218315	
218329	Facilities Management for Construction Managers	15 credits
218344	Managing Risk and Operational Sustainability	15 credits
218346	Digital Evolution of Facilities Management	15 credits
218352	Facilities and Asset Maintenance	15 credits

The Graduate Diploma in Fine Arts GDipFA

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Fine Arts requires that the candidate will have:
 - (a) met the University admission requirements as specified; and will have
 - (b) been awarded or qualified for a Bachelor's degree, or equivalent; or
 - (c) been assessed by Academic Board or their delegate as having equivalent practical, professional and scholarly experience at the appropriate level.
- In all cases candidates must be selected into the Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate and, at the discretion of Academic Board or their delegate, an interview.

Qualification Requirements

- Candidates for the Graduate Diploma in Fine Arts shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) At least 30 credits of core courses selected from Schedule A of the Diploma;
 - (b) At least 60 credits of core studio courses selected from Schedule B of the Diploma;
 - (c) 30 credits of elective courses selected from Schedule C of the Diploma;
 - (d) attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 1, with the approval of the Academic Board or their delegate a candidate may be permitted to transfer up to 30 credits from an incomplete graduate qualification in design or related programme of study to the Graduate Diploma in Fine Arts.

Specialisations

5. The Graduate Diploma in Fine Arts is awarded without endorsement. **Student Progression**

In cases of sufficient merit, the Graduate Diploma in Fine Arts may be awarded with distinction if completed in one year of full-time study or three years of part-time study.

Completion Requirements

 Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply. 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Certificate in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Fine Arts

Schedule A: Compulsory options (30 credits from)

197339	Transformation: Discourse in Design	15 credits
197388	Creative Communities	
	P 75 Credits at 200 Level R 198481, 212425, 221382, 222382, 2234224382	25,
213357	Introduction to Fine Arts Research Methods and Practices P 213352 or 237330	15 credits
213370	Professional Cultures in Art 3	
237331	Critical Understandings of Contemporary ArtP 15 credits from 237231, 289200, 150206, 133257, 197239	15 credits
298330	Cosmological Narratives within Māori Creative Expression P 1 of 150206; 237230; 237231; 133257; 289200	15 credits
298360	Mātauranga Toi Māori 3: Creative Innovation and Community Lead	ership 15 credits
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 2893 197390 213370	350 133380

Schedule B: Core Studio (60 credits from)

213341	Fine Arts Studio 3.3: Practice	30 credits
	P 213241 R 213300, 213351	
213343	Fine Arts Studio 3.1: Project	15 credits
	P One of: 213241 or 213243 or 213244 R 213342	
213344	Fine Arts Studio 3.2: Public Exhibition	15 credits
	P 213241 or 213243 or 213244 R 213342	
298367	Toi Atea 3	15 credits
	P 298263	

Schedule C: Elective courses

Any 200 or 300 level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298)

The Graduate Diploma in Information Sciences GradDipInfSc

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Information Sciences requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for an undergraduate degree or equivalent qualification.

Qualification Requirements

- Candidates for the Graduate Diploma in Information Sciences shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 200 level or above, comprising:
 - (a) at least 120 credits from courses listed in the Schedules for the qualification;
 - (b) at least 75 credits at 300 level or above; and including:
 - (c) any compulsory courses listed in the Schedules for the qualification;
 - (d) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

- The Graduate Diploma in Information Sciences is awarded without an endorsement.
- Notwithstanding Regulation 3, the following endorsements and joint endorsement are available in accordance with transitional provisions

outlined in Regulation 9: Computer Science; Data Science; Information Systems; Information Technology; and Software Engineering.

Student Progression

5. In cases of sufficient merit, the Graduate Diploma in Information Sciences may be awarded with distinction.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 8. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 9. Subject to any Maximum Time to Completion and Abandonment of Studies provisions specified in the Part I qualification regulations, candidates enrolled in the Graduate Diploma in Information Sciences prior to 1 January 2023 may complete the Graduate Diploma by fulfilling the requirements of Schedule B, including endorsement requirements for those candidates enrolled in an endorsement. These transition arrangements expire 31 December 2025.
- 10. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the diploma, candidates enrolled in the Graduate Diploma in Information Sciences prior to 1 January 2024 may substitute 158222 if successfully completed for 297201 and 158333 if successfully completed for 297301. This includes students enrolled in the Data Science endorsement under transition regulations.
- 11. These transition arrangements expire 31 December 2026.

Schedule for the Graduate Diploma in Information Sciences

Subject courses (120 credits from)

P 159102 R 159271

P 159102

Computer Science and Software Engineering courses 159201 Algorithms and Data Structures......

159234 Object-Oriented Programming.....

159236	Embedded Programming	15 credits
	P 159102 R 159233, 159270	
159251	Software Engineering Design and ConstructionP 159234	15 credits
159272	Programming Language ParadigmsP 159102 R 159202	15 credits
159302	Artificial Intelligence P 159201 or 159234 R 159372	15 credits
159336	Mobile Application Development	15 credits
159341	Programming Languages, Algorithms and Concurrency P 159201 or 159202 R 159331	15 credits
159342	Operating Systems and Networks	15 credits
	P 159201 or 159234 R 159334, 159335, 159354, 159355	
159352	Advanced Web Development	15 credits
	P 159201 or 159234 R 159339	
_		
	cience courses	
158337	Database Development	15 credits
	P One of 1582xx or 1592xx R 158247	
161250	Data Analysis	15 credits
	P 1611xx or 297101 R 161220	
161251	Regression Modelling	15 credits
	P 1611xx or 297101 R 161221	
161323	Multivariate Analysis	
	P One of 161222, 161220, 161221, 161250, 161251, 233214 R 1617	
161324	Data Mining	
	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 16	1223 and
	161777	

P 297101 or 161122 or (one of 159101, 159100 and one of 1611xx, 160101,

	Programming courses	
159235	Programming for Computer Graphics	15 credits
150001	P 159102 R 159360	15
159261	Games Programming	15 creats
159361	Advanced Games Programming	15 credits
	P 159261	
Informa	ation Technology courses	
	Systems Analysis and Modelling	15 credits
100220	P 157150 or 157151 or 115107 or 1581xx or 1591xx R 158254	10 diodito
158235	Networks, Security and Privacy.	15 credits
	P 1581xx or 1591xx or 157150 or 157151 or 115107	
158244	Software Quality Assurance and Testing	15 credits
	P One of 1571xx or 1581xx or 1591xx	
158258	Web Development	15 credits
	P 1581xx or 1591xx R 158256	
158326	Software Construction	15 credits
	P 158256 or 158258 or 159234 or 159270	
158335	The Internet of Things and Cloud Computing	15 credits
	P 158235 and (158212, 158256 or 158258)	
158345	Professionalism in the Information Sciences	15 credits
	P 1572xx or 1582xx or 1592xx	
158359	User Experience Design	15 credits
	P 1572xx or 1582xx or 1592xx	
Informa	ation Systems courses	
	Management, Analytics and Decision Making	
157240	Social Media Networks for Business	15 credits
157241	Technology Trends for Organisations	15 credits
	R 157242	
157340	Organisational Knowledge Management	15 credits
157350	Technology Governance and Risk Management	15 credits
	R 57301, 157373, 157341	
157394	Managing Technology Projects and Programmes	15 credits
	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx	

Schedule B: Graduate Diploma in Information Sciences Available under Transition Arrangements

Computer Science (90 credits)

No new enrolments

.15 credits

.15 credits

At least 30 credits from

At leas	t 30 credits from	
159201	Algorithms and Data Structures P 159102 R 159271	15 credits
159234	Object-Oriented Programming	15 credits
159235	Programming for Computer Graphics	15 credits
159236	Embedded Programming	15 credits
159251	Software Engineering Design and Construction	15 credits
159261	Games Programming	15 credits
159270	Hardware-Oriented Computing	15 credits
159272	Programming Language ParadigmsP 159102 R 159202	15 credits
At leas	t 60 credits from	
159302	Artificial Intelligence P 159201 or 159234 R 159372	15 credits
159336	Mobile Application DevelopmentP 159234 or 159235	15 credits
159341	Programming Languages, Algorithms and Concurrency P 159201 or 159202 R 159331	15 credits
159342	Operating Systems and Networks	15 credits
159352	Advanced Web Development	15 credits
159361	Advanced Games Programming	15 credits

160102) R 158222

P 158222 or 297201 R 158333

	cience (90 credits) v enrolments		At leas 158326	
Compi	ulsory courses (45 credits from)			Р
	Database Development	15 credits	158335	Τ
	P One of 1582xx or 1592xx R 158247			Р
297201	Data Wrangling and Machine Learning		158337	
	P 297101 or 161122 or (one of 159101, 159100 and one of 1611x	x, 160101,		Р
	160102) R 158222		158345	Р
297301	Applied Machine Learning and Big Data Processing P 158222 or 297201 R 158333	15 credits	158359	P
Specia	lisation courses			Р
	t 15 credits from		No mo	
	Algorithms and Data StructuresP 159102 R 159271		157340	P
160211	Linear Algebra	15 credits	157350	T
	P 160102, 160112, 160133 or 228172			F
	t 15 credits from		157394	
161323	Multivariate AnalysisP One of 161222, 161220, 161221, 161250, 161251, 233214 R 16			F
161324	Data Mining		Softwa	ır
	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R	161223 and	No nev	
	161777		Specia	
	t 15 credits from		At leas	
158326	Software Construction	15 credits	158225	
.=	P 158256 or 158258 or 159234 or 159270	45 10	450005	F
159302	Artificial Intelligence	15 credits	158235	
101000	P 159201 or 159234 R 159372	45	150050	F
161323	Multivariate Analysis		158258	
	P One of 161222, 161220, 161221, 161250, 161251, 233214 R 16	1/62	159201	F
Informa	ation Systems (90 credits)		100201	F
	v enrolments		159234	
	lisation courses			F
	t 30 credits from		159251	(
157216	Management, Analytics and Decision Making	15 credits		F
	Social Media Networks for Business		159272	F
157241	Technology Trends for Organisations	15 credits		F
	R 157242		At leas	t
At leas	t 60 credits from		158326	(
157340	Organisational Knowledge Management	15 credits		F
	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx		158335	
157350	Technology Governance and Risk Management	15 credits		F
	R 57301, 157373, 157341		158337	
	Managing Technology Projects and Programmes	15 credits		
157394			158345	
	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx		100070	
	Database Development	15 credits		-
158337	Database Development		158359	l
158337	Database Development		158359	1
158337 158359	Database Development			l F
158337 158359	Database Development		158359 At leas	F st
158337 158359 Informa	Database Development		158359 At leas	f st
158337 158359 Informa No nev	Database Development		158359 At leas 159302 159336	
158337 158359 Informa No nev At leas	Database Development P One of 1582xx or 1592xx R 158247 User Experience Design P 1572xx or 1582xx or 1592xx ation Technology (90 credits) y enrolments t 30 credits from Systems Analysis and Modelling	15 credits	158359 At leas 159302	i f f f f
158337 158359 Informa No nev At leas 158225	Database Development P One of 1582xx or 1592xx R 158247 User Experience Design P 1572xx or 1582xx or 1592xx ation Technology (90 credits) v enrolments t 30 credits from Systems Analysis and Modelling P 157150 or 157151 or 115107 or 1581xx or 1591xx R 158254	15 credits	158359 At leas 159302 159336 159341	F St F F F F
158337 158359 Informa No nev At leas 158225	Database Development	15 credits	158359 At leas 159302 159336	
158337 158359 Informa No nev At leas 158225 158235	Database Development	15 credits	158359 At leas 159302 159336 159341 159342	
158337 158359 Informa No nev At leas 158225 158235	Database Development	15 credits	158359 At leas 159302 159336 159341	F F F F F F
158337 158359 Informa No nev At leas 158225 158235	Database Development P One of 1582xx or 1592xx R 158247 User Experience Design P 1572xx or 1582xx or 1592xx ation Technology (90 credits) v enrolments t 30 credits from Systems Analysis and Modelling P 157150 or 157151 or 115107 or 1581xx or 1591xx R 158254 Networks, Security and Privacy P 1581xx or 1591xx or 157150 or 157151 or 115107 Software Quality Assurance and Testing P One of 1571xx or 1581xx or 1591xx	15 credits15 credits15 credits	158359 At leas 159302 159336 159341 159342	F F F C F
158337 158359 Informa No nev At leas 158225 158235	Database Development	15 credits15 credits15 credits	158359 At leas 159302 159336 159341 159342	F F F F F F F F F F F F F F F F F F F

	t 45 credits from	
158326	Software Construction	15 credits
	P 158256 or 158258 or 159234 or 159270	
158335	The Internet of Things and Cloud Computing	15 credits
	P 158235 and (158212, 158256 or 158258)	
158337	Database Development	15 credits
150245	P One of 1582xx or 1592xx R 158247 Professionalism in the Information Sciences	1E orodita
100340	P 1572xx or 1582xx or 1592xx	15 creuits
158350	User Experience Design	15 cradits
100000	P 1572xx or 1582xx or 1592xx	10 Greats
No moi	re than 15 credits from	
	Organisational Knowledge Management	15 credits
	P 1142xx or 1522xx or 1572xx or 1582xx or 1592xx	
157350	Technology Governance and Risk Management	15 credits
	R 57301, 157373, 157341	
157394	Managing Technology Projects and ProgrammesP 1142xx or 1522xx or 1572xx or 1582xx or 1592xx	15 credits
	re Engineering (90 credits)	
	venrolments	
	lisation courses	
	t 30 credits from Systems Analysis and Modelling	15 crodite
130223	P 157150 or 157151 or 115107 or 1581xx or 1591xx R 15	
158235	Networks, Security and Privacy	
100200	P 1581xx or 1591xx or 157150 or 157151 or 115107	
158258	Web Development	15 credits
	P 1581xx or 1591xx R 158256	
159201	Algorithms and Data Structures	15 credits
	P 159102 R 159271	
59234	Object-Oriented Programming	15 credits
	P 159102	
159251	Software Engineering Design and Construction	15 credits
150272	P 159234	1E orodito
159272	Programming Language ParadigmsP 159102 R 159202	15 credits
At leas	t 30 credits from	
	Software Construction.	15 credits
	P 158256 or 158258 or 159234 or 159270	
158335	The Internet of Things and Cloud Computing	15 credits
	P 158235 and (158212, 158256 or 158258)	
158337	Database Development	15 credits
	P One of 1582xx or 1592xx R 158247	
158345	Professionalism in the Information Sciences	15 credits
	P 1572xx or 1582xx or 1592xx	
158359	User Experience Design	15 credits
441	P 1572xx or 1582xx or 1592xx	
	t 30 credits from Artificial Intelligence	1E aradita
133302	P 159201 or 159234 B 159372	15 credits
159336	Mobile Application Development	15 credits
.00000	P 159234 or 159235	
159341	Programming Languages, Algorithms and Concurrency	15 credits
	P 159201 or 159202 R 159331	
1503/12	Operating Systems and Networks	15 credits
100072		
100042	P 159201 or 159234 R 159334, 159335, 159354, 159355	
	Advanced Web Development	

The Graduate Diploma in Journalism **GDipJ**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Journalism requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) shall have been awarded or qualified for an undergraduate degree or an equivalent qualification; or
 - (c) have been admitted to the qualification on the basis of equivalent relevant professional experience.

Qualification Requirements

- Candidates for the Graduate Diploma in Journalism shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) courses selected from the Schedule to the Qualification;
 - (b) at least 120 credits above 100 level of which at least 75 credits must be at 300 level or above;

and including:

- (c) any compulsory courses listed in the Schedule for the Qualification;
- (d) attending field trips, studios, workshops, tutorials and laboratories as required.
- Notwithstanding Regulation 2, up to 30 credits at 200 level may be crosscredited from a completed Massey University qualification provided that the course is listed in the Schedule to the Graduate Diploma in Journalism.

Specialisations

- 4. The Graduate Diploma in Journalism is awarded without specialisation. **Completion Requirements**
- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the

Certificate in Business Studies should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Journalism

No more than 45 credits from			
154204	Digital Media Production I	.15 credits	
219204	News Media and Society	.15 credits	
219223	Specialist Reporting	.15 credits	
219231	News Reporting	.15 credits	
At least 7	75 credits from		
139340	The Publishing Project	.15 credits	
	P Any 200-level course with a 139 prefix or 219202		
219311	Communication Internship	.15 credits	
	P 2192xx or 1562xx and Appraisal Required		
219325	Current Affairs Journalism	.15 credits	
219335	Media Law and Ethics	.15 credits	
	R 219331		
219336	Global, Investigative and Data Journalism	.15 credits	

The Graduate Diploma in Logistics and Supply Chain Management GradDipL&SCM

No new enrolments

Qualification Regulations

Dart I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Logistics and Supply Chain Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent; or
 - (c) have completed at least four years of relevant professional experience, or equivalent.

Qualification Requirements

- Candidates for the Graduate Diploma in Logistics and Supply Chain Management shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 300 level; and including:
 - (b) any compulsory courses listed in the Schedule for the Diploma;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Graduate Diploma in Logistics and Supply Chain Management is awarded without an endorsement.

Student Progression

4. In cases of sufficient merit, the Graduate Diploma in Logistics and Supply Chain Management may be awarded with Distinction, provided that the Diploma has been completed within one year of first enrolling in full-time study or within three years of first enrolling in part-time study.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Logistics and Supply Chain Management

Compuls	Compulsory courses (75 credits from)				
240260	Logistics and Supply Chain Fundamentals	15 credits			
	R 115260				
240263	Logistics Operations	15 credits			
	R 240261				
240363	Supply Chain Integration	30 credits			
	P 240260 or 240261 or 240263 R 240360, 240361				
240366	Global Logistics	15 credits			
	P 240260 or 240263 R 240261				
15 credit	a from				
	International Supply Chain Management				
240262	Transportation Systems	15 credits			
	R 115262				
290203	Buying and Category Management	15 credits			
30 credit	s from				
	Operational Management of International Business	15 credits			
	Supply Chain Trends and Applications				
240302	R 115362	10 0160113			
0.4000.4		15			
240364	Purchasing and Supply Management	15 credits			
	P 240260 or 240261 or 240263 R 240360, 240361				
240365	Demand Chain Management	15 credits			
	P 240260 or 240261 or 240263 B 240360 240361				

The Graduate Diploma in Occupational Health and Safety GradDipOHS

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Diploma in Occupational Health and Safety requires that the candidate will:
 - (a) meet the University admission requirements as specified;
 - (b) have been awarded or qualified for a relevant Bachelor's degree or equivalent; and
 - (c) have completed at least two years of relevant professional experience or equivalent.

Qualification Requirements

- Candidates for the Graduate Diploma in Occupational Health and Safety shall follow a programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 300-level; and including:
 - (b) any compulsory courses listed in the Schedule for the Qualification;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- Candidates seeking graduate membership of the Institution of Occupational Safety and Health (UK) must include courses 114240, 251370 and 251372.

Specialisations

 The Graduate Diploma in Occupational Health and Safety is awarded without an endorsement.

Student Progression

In cases of sufficient merit, the Graduate Diploma in Occupational Health and Safety may be awarded with distinction or merit provided that the programme of study does not extend beyond 36 months of part-time study.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Qualifications will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 9. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled prior to 1 January 2022 who have successfully completed either 114254 or 128200 may substitute one of these for 114240. Candidates who have successfully completed 214312 may substitute this for 214316. These transition arrangements expire 31 December 2025.
- 10. Subject to any Maximum Time to Completion regulations and the Abandonment of Studies provisions specified in the Part I regulations for the diploma, candidates enrolled prior to 1 January 2025 who have successfully completed 251272 may substitute this for 214213. These transition arrangements expire 31 December 2027.

Schedule for the Graduate Diploma in Occupational Health and Safety

Compulsory courses (120 credits from)

114240	Organisational Behaviour	15 credits
128300	Human Factors and Ergonomics: Work, Performance, Health and D	esign
		15 credits
214213	Toxic Substances, Human Health and the Environment	15 credits
214316	Bio-Physical Effects of Noise and Vibration	15 credits
251271	Occupational Health and Safety I	15 credits
251370	Health and Safety Auditing	15 credits
251372	Occupational Hygiene	15 credits
	P 251271 and 251272 or 114271 and 114272	
251374	Project in Occupational Health and Safety	15 credits
	P 251271 and 251272 or 114271 and 114272	

The Graduate Diploma in Quality Systems GradDipQS

No new enrolments

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Before enrolment for the Graduate Diploma in Quality Systems a candidate shall have:
 - (a) qualified for the award of a university degree, a diploma or a qualification approved for the purpose of these Regulations by the Academic Board, or have been granted admission with equivalent status as entitled to proceed to the Graduate Diploma in Quality Systems; and
 - (b) satisfied the Academic Board that they have sufficient background of professional experience to be likely to benefit from the programme.

Qualification Requirements

2. To qualify for the award of the Graduate Diploma in Quality Systems the candidate shall pass a total of 120 credits selected from the Schedule.

Specialisations

3. The Graduate Diploma in Quality Systems is offered without an endorsement.

Completion Requirements

- The timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

The general Unsatisfactory Academic Progress regulations will apply.
 Regulation Notes

- Any 700-level course taken in the GDipQS that is also offered in the PGDipQS may not subsequently be counted in the PGDipQS, or re-taken by any student progressing from GDipQS to PGDipQS.
- 2. A maximum of 45 credits may be taken in 200-level courses.
- Students whose work is of outstanding merit throughout the programme and in the Diploma examinations shall, on the recommendation of the examiners and the Academic Board, be awarded the Diploma with Distinction.

Schedule for the Graduate Diploma in Quality Systems

Compulsory courses (45 credits from)

Oumpun	oory courses (to create from)	
152252	2 Project Management	15 credits
28745	5 Advanced Industrial Management Practices	15 credits
	P 287342 or 287343 R 143469, 143455	

Graduate Diplomas Massey University 2025 Calendar 261

15 credits from		128300	Human Factors and Ergonor
287735 Quality Improvement	15 credits		
R 143785		152304	Managing Services
		152366	Operational Management of
60 credits from		240260	Logistics and Supply Chain
114240 Organisational Behaviour	15 credits		R 115260
125230 Business Finance	15 credits	Approve	ed Massey elective (15 cr
P 115114			

	128300	Human Factors and Ergonomics: Work, Performance, Health and D	esign
			15 credits
	152304	Managing Services	15 credits
	152366	Operational Management of International Business	15 credits
	240260	Logistics and Supply Chain Fundamentals	15 credits
		R 115260	
	Approve	ed Massey elective (15 credits from)	
ı			

The Graduate Diploma in Rural Studies **GradDipRurStud**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Rural Studies requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a Bachelor's degree or equivalent

Qualification Requirements

- 2. Candidates for the Graduate Diploma in Rural Studies shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 60 credits from the Schedule to the Qualification;
 - (b) at least 75 credits at 300 level:

and including:

- (c) any compulsory courses listed in the Schedule to the Qualification;
- attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- Candidates may complete the Graduate Diploma in Rural Studies with or without an endorsement.
- 4. Candidates may complete one endorsement only by passing at least 60 credits in the endorsement. The requirements for each endorsement are set out in the Schedule for the Qualification.
- 5. Endorsements available are: Agribusiness; Animal Production; Equine Management; Farm Forestry; Farm Management; Land Use Management; Landscape Management; Life Cycle Management; Lifestyle Farming; Livestock Improvement; Natural Resource Management; Pastoral Agriculture; Plant Protection; Production Horticulture; Ruminant Nutrition; Rural Banking; Rural Valuation; and Value Chain Management.

Student Progression

6. In cases of sufficient merit, the Graduate Diploma in Rural Studies may be awarded with distinction.

Completion Requirements

- 7. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Rural Studies

Endorsements

Agribusiness (60 credits)

No new enrolments

Compulsory courses (45 credits from)

112248 Food and Agribusiness Value Chains .15 credits P 119180

112302	Food and Agribusiness Strategies	15 credits
	P 112248	
15 cred	lits from	
119373	Integrative Studies	15 credits
	P 119250	
239373	AgriCommerce Capstone	15 credits
	C 112302 R 112301, 119373	

Animal Production (60 credits)

No new enrolments

Compulsory courses (45 credits from)

117371 Animal Production .. .15 credits P One of 117201, 117202 or 117254

11734x (15 credits from)

Equine Management (60 credits)

No new enrolments

Compulsory course selection (60 credits from)

286251	Equine Behaviour, Training and Welfare	15 credits
286321	Responses to Training in the Equine Athlete	15 credits
	P One of 117152, 117153, 117155 or 194101	

Farm Forestry (60 credits)

No new enrolments

Compulsory courses

283321 Trees on Farms... R 171304

Farm Management (60 credits)

No new enrolments

Compulsory courses

119281	Decision Tools for Primary Industries	15 credits
	P 119180 or 117155	
119358	Farm Production Systems	15 credits
	P 119381	
119381	Decision-Making in Primary Industry	15 credits
	P 119281	
119382	Opportunity Analysis in Primary Industry	15 credits
	P 119381	

Land Use Management (60 credits)

No new enrolments

Comp	iisoi y courses	
119281	Decision Tools for Primary Industries	.15 credits
	P 119180 or 117155	
119381	Decision-Making in Primary Industry	.15 credits
	P 119281	
189251	Soil Fertility Management	.15 credits
	P 189151	

Landscape Management (60 credits)

No new enrolments

Compulsory courses

Life Cycle Management (60 credits)

No new enrolments

Compulsory courses

112248	Food and Agribusiness Value Chains	.15 credit
	P 119180	
115113	Economics for Business	15 credit
	R 115106	
238700	Life Cycle Assessment (LCA) and Footprinting Principles	15 credit

15 credits

Lifestyle Farming (60 credits)	Production Horticulture (60 credits)	
No new enrolments	No new enrolments	
Compulsory courses	Compulsory courses	
189151 Principles of Soil Science	119281 Decision Tools for Primary Industries	15 credits
283201 Pasture and Crop Agronomy	284201 Horticultural Production Systems P 119281 R 119258	15 credits
15 credits from 284201 Horticultural Production Systems	284301 Horticultural Crop Development & Yield	15 credits
P 119281 R 119258 15 credits from	284342 Horticultural Productivity and Quality	15 credits
1173xx	1 120217 01 204201	
2833xx	Ruminant Nutrition (60 credits)	
2843xx	No new enrolments	
	Compulsory courses	
Livestock Improvement (60 credits)	119281 Decision Tools for Primary Industries	15 credits
No new enrolments	P 119180 or 117155	
Compulsory courses (45 credits from)		
117345 Genetics for Livestock Improvement	Rural Banking (60 credits)	
P One of 117201, 117245 or 117254 or 203202	No new enrolments	
117371 Animal Production	Compulsory courses (45 credits from)	
P One of 117201, 117202 or 117254	119281 Decision Tools for Primary Industries	15 credits
1177xx (15 credits from)	P 119180 or 117155	
	119381 Decision-Making in Primary Industry	15 credits
Natural Resource Management (60 credits)	P 119281	
No new enrolments	119382 Opportunity Analysis in Primary Industry	15 credits
Compulsory courses	P 119381	
115113 Economics for Business 15 credits R 115106	1272xx (15 credits from)	
178360 Sustainability, Environmental and Climate Change Economics15 credits	Rural Valuation (60 credits)	
188363 Applied Environmental Management	No new enrolments	
	Compulsory courses	
Pastoral Agriculture (60 credits)	119231 Agricultural and Horticultural Infrastructure	15 credits
No new enrolments	R 138382, 218274, 138331	
Compulsory courses	119382 Opportunity Analysis in Primary Industry	15 credits
189151 Principles of Soil Science	P 119381	
P 247111 or 247113	127356 Rural Valuation	15 credits
283201 Pasture and Crop Agronomy	P 189151, and either 127242 or 127255	
P 283101 or 120101 or 119120 R 171202	15 credits from	
283301 Pasture Production and Practice	127242 Introduction to Property Valuation	15 credits
P 283201	R 127255	45
Diant Dustration (CO anadita)	127255 Rural Valuation I	15 credits
Plant Protection (60 credits)	R 127242	
No new enrolments	Value Chain Management (60 credits)	
Compulsory courses (45 credits from) 283311 Controlling Weeds	No new enrolments	
P 119120 or 120101 or 171102 or 283101 R 171385		
285201 Understanding Plant Protection	Compulsory courses 112248 Food and Agribusiness Value Chains	15 cradite
P 119120 or 120101 or 283101 or 284101 R 171284	P 119180	10 GEUILS
15 credits from	112302 Food and Agribusiness Strategies	15 credits
283201 Pasture and Crop Agronomy	P 112248	
P 283101 or 120101 or 119120 R 171202	240263 Logistics Operations	15 credits
284201 Horticultural Production Systems	R 240261	
D 110201 D 1102E0	240266 Clobal Logistics	15 orodita

The Graduate Diploma in Science and Technology **GDipScTech**

Qualification Regulations

P 119281 R 119258

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Science and Technology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for a relevant Bachelor's degree, or equivalent; or

(c) have been admitted to the qualification on the basis of equivalent relevant professional experience.

Qualification Requirements

240366 Global Logistics

P 240260 or 240263 R 240261

- 2. Candidates for the Graduate Diploma in Science and Technology shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits comprising:
 - (a) at least 75 credits at 300 level or higher;
 - (b) a selection of courses from the Schedule to the Qualification;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Graduate Diploma in Science and Technology is not awarded with an endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Graduate Certificate in Science and Technology or Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Science and Technology 120 credits from courses at 200 level and 300 level selected from the following prefixes:

112 Agribusiness, 117 Animal Science, 119 Agriculture and Horticulture, 120 Plant Biology, 121 Environmental Science, 122 Biochemistry,

123 Chemistry, 138 Agricultural Engineering, 141 Food Technology,

147 Rehabilitation Studies, 151 Nutritional Science, 160 Mathematics,

161 Statistics, 162 Biology, 175 Psychology, 188 Natural Resource Management, 189 Soil Science, 194 Physiology, 196 Ecology, 199 Zoology, 203 Genetics, 214 Health Sciences, 218 Building and Construction, 228 Technology and Engineering, 231 Public Health, 233 Earth Science, 234 Sport and Exercise Science, 235 Māori Resource and Environmental Management, 246 Natural Sciences, 247 College of Sciences, 250 Health, 251 Occupational Health and Safety, 280 Process and Environmental Technology, 281 Electronics and Information Engineering, 282 Mechatronics and Automation Engineering, 283 Agronomy, 284 Horticulture, 285 Plant Health, 286 Equine.

Up to 30 credits may be selected from 127 Property Studies, 150 Māori Studies, 152 Management, 156 Marketing, 178 Economics.

or 120 credits from:

227511	Veterinary Clinics and Public Health	120 credits
	P 120 credits from 2274xx	
502701	Workplace-based Learning in the Sciences	60 credits
	P Appropriate College approval (Director Academic)	
502702	Extended Workplace-based Learning in the Sciences	60 credits
	P 502701 Appropriate College approval (Director Academic)	

The Graduate Diploma in Screen Arts GradDipSCA

Qualification Regulations

Dart I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma in Screen Arts requires that the candidate will have:
 - (a) met the University admission requirements as specified; and will have:
 - (b) been awarded or qualified for a Bachelor's degree, or equivalent; or
 - (c) been assessed by Academic Board or their delegate as having equivalent practical, professional and scholarly experience at the appropriate level.
- In all cases candidates must be selected into the Graduate Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate and, at the discretion of Academic Board or their delegate, an interview.

Qualification Requirements

- Candidates for the Graduate Diploma in Screen Arts shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) At least 75 credits at 300-level or above;
 - (b) Any compulsory courses listed in the Schedule for the qualification; and
 - (c) attending field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 3, with the approval of the Academic Board or their delegate a candidate may be permitted to transfer up to 30 credits from an incomplete graduate qualification in screen arts or related programme of study to the Graduate Diploma in Screen Arts.

Specialisations

- 5. The Graduate Diploma in Screen Arts is awarded without endorsement. **Completion Requirements**
- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Diploma in Visual Arts should they meet the relevant Qualification requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Diploma in Screen Arts

30 credit	ts from	
289333	Screen Arts Major Project	30 credits
	P 289303	
15 credit	ts from	
289350	Professional Cultures in Screen Arts 3	15 credits
	P 15 credits from 289250, 133280, 197290, 213270, 298260	
298360	Mātauranga Toi Māori 3: Creative Innovation and Community Lea	dership
	P one of: 213270 or 298260 or 289250 or 197290 or 133280 R 289	350 133380
	197390 213370	15 credits
15 credit	ts from	
289300	Locating a Critical Screen Practice	15 credits
	P 15 credits from 150206, 133257, 237231, 197239, 289200	
298330	Cosmological Narratives within Māori Creative Expression	15 credits
	P 1 of 150206; 237230; 237231; 133257; 289200	
30 credit	ts from	
289302	Major Project Innovation Lab	
	P 289.218 or 289.227 or 289.222 or 289.230 or 289.226 or 289.215	3
289303	Major Project Development	15 credits
	P 289.204 OR 289.206 OR 289.223 OR 289.218 OR 289.219 OR 28	9.222 OR
	289.226 OR 289.227 OR 289.230	
289323	Screen Production Development	15 credits
	P 289303	
289340	Studio and Location Audio	
	P 289.240 OR 289.107 OR (289.210 AND 289.211) or appraisal rec	Juired
298367	Toi Atea 3	15 credits
	P 298263	
	courses (30 credits)	
289290	Screen Arts: Special Topic 2A	15 credits
	P Appraisal Required	
289291	Creative Arts Special Topic 2E	15 credits
	P Appraisal Required	
	Creative Arts Special Topic 2F	
289341	Advanced Audio	15 credits
	P 289340	
289390	Creative Arts Special Topic 3C	15 credits
	P Appraisal Required	
289391	Creative Arts Special Topic 3D	15 credits
	P Appraisal Required	

The Graduate Diploma of Learning and Teaching GradDipLnTchg

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma of Learning and Teaching requires that the candidate will:
 - (a) meet the University admission requirements as specified; and have
 - (b) been awarded or qualified for a Bachelor's degree of at least 360 credits, or equivalent; and
 - demonstrated competence in literacy and numeracy as set down by the Teaching Council of Aotearoa New Zealand; and
 - (d) achieved an Academic IELTS score of at least 7.0 with no band less than 7.0 or approved equivalent within the preceding two years, unless the candidate holds New Zealand University Entrance Level 2 literacy credits or higher, or Teaching Council of Aotearoa New Zealand recognised equivalent qualification(s) and/or schooling; and
 - (e) met the requirements for registration as set down by the Teaching Council of Aotearoa New Zealand, in terms of values, fitness and disposition to teach; and
 - (f) been selected on the basis of a selection process which may include a written application, Police Vetting report, interview, referee reports and practical exercises, as may be determined by the Academic Board or their delegate.
- 2. Admission to the Secondary endorsement requires that candidates will:
 - (a) meet the requirements specified in Regulation 1; and
 - (b) have completed a body of study at New Zealand Qualifications Framework Levels 5 to 7 and/or higher in at least one subject that is relevant for teaching a particular Secondary School subject.

Qualification Requirements

- 3. Candidates for the Graduate Diploma of Learning and Teaching shall follow a flexible programme of study, which shall consist of courses totalling at least 150 credits, comprising:
 - (a) the core courses listed in the Schedule to the diploma; and
 - (b) the courses listed in the schedule for one endorsement; and
 - attendance at professional practice and community placements, field (c) trips, studios, workshops, tutorials and laboratories as required.

Specialisations

- 4. Candidates must complete an endorsement by passing at least 120 credits in that subject. The requirements for each endorsement are set out in Part B of the Schedule for the Qualification.
- 5. The endorsements available for the Graduate Diploma of Learning are: Primary, Secondary, Early Childhood Education.

Academic Requirements

6. Every candidate for the Graduate Diploma of Learning and Teaching shall perform to the satisfaction of the Academic Board or their delegate at least 16 weeks of supervised professional experience placements, in accordance with the requirements of the courses listed in the schedule for the endorsement in which they are enrolled.

Student Progression

- 7. Massey University may cancel or refuse to permit the enrolment of a candidate in the Graduate Diploma of Learning and Teaching if, in the opinion of the University, that candidate is found not to meet in general terms the requirements set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher.
- Should a candidate in the Graduate Diploma of Learning and Teaching be charged with, or convicted, of an offence against the law after entry into the qualification, the candidate must advise the Pro Vice-Chancellor or their nominee of the charge or conviction within three days.
- If the Pro Vice-Chancellor or their nominee is of the opinion that any candidate does not meet in general terms the requirements set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher, the

candidate's registration in the Graduate Diploma of Learning and Teaching programme will be cancelled.

Completion Requirements

- 10. A candidate's programme of study may not exceed three years from date of first enrolment in a course to be credited to the Graduate Diploma of Learning and Teaching.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 12. For candidates enrolled in the Graduate Diploma of Learning and Teaching the following will lead to exclusion from the qualification:
 - failure to obtain a pass in a course in two successive attempts; or
 - failure to pass courses totalling at least 75 academic credits or failure to pass at least 50 percent of an approved part-time programme of study in any academic year; or
 - failure to complete the Graduate Diploma of Learning and Teaching within three years from date of first enrolment in a course to be credited to the Graduate Diploma of Learning and Teaching.
- 13. A person excluded under Regulation 12 will only be readmitted to the Graduate Diploma of Learning and Teaching with the approval of Academic Board or their nominee. Such approval may be withheld or granted subject to conditions.

Schedule for the Graduate Diploma of Learning and Teaching

Core courses (30 credits from)

263400	Learning and Teaching 1	15 credits
263401	Learning and Teaching 2	15 credits
	P 263400	

Endorsements

Early Childhood Education (120 credits)

Compulsory courses (120 credits from)

265410	Professional Practice 1 (ECE)	30 credits
265411	Professional Practice 2 (ECE)	30 credits
	P 265410	
265412	Curriculum and Pedagogy A (ECE)	30 credits
265413	Curriculum and Pedagogy B (ECE)	30 credits

Primary (120 credits)

Compulsory courses (120 credits from)

2/8410	Professional Practice 1 (Primary)	.30 credits
278411	Professional Practice 2 (Primary)	.30 credits
	P 278410	
278412	Curriculum and Pedagogy A (Primary)	.30 credits
278413	Curriculum and Pedagogy B (Primary)	.30 credits

Secondary (120 credits)

Compulsory courses (90 credits from)

260410	Professional Practice 1 (Secondary)	.30	credits
260411	Professional Practice 2 (Secondary)	.30	credits
	P 260410		
260415	Curriculum and Pedagogy B (Secondary)	30	credits

Compulsory course selection (30 credits from)

260412	Curriculum and Pedagogy A (Secondary Maths, Science, Technology)
	30 credits
260413	Curriculum and Pedagogy A (Secondary English, Languages, Social Sciences)

260414 Curriculum and Pedagogy A (Secondary Arts, Physical Education & Health)

The Graduate Diploma of Teaching (Secondary) GradDipTchg(Sec

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Diploma of Teaching (Secondary) requires that the candidate will:
 - (a) meet the University admission requirements as specified; and shall
 - have been awarded or qualified for a Bachelor's degree of at least 360 credits, or equivalent; and
 - hold a qualification(s) approved by the Teaching Council of Aotearoa New Zealand as appropriate for entry; and
 - have completed approved courses at Level 7 or Level 8 in at least one subject area deemed suitable for teaching in New Zealand secondary
 - (e) have demonstrated competence in literacy and numeracy; and
 - have achieved an Academic IELTS score of at least 7.0 with no band less than 7.0 or approved equivalent within the preceding two years, unless the candidate holds New Zealand University Entrance Level 2 literacy credits or higher, or Teaching Council of Aotearoa New Zealand recognised equivalent qualification(s) and/or schooling; and
 - have met the requirements for registration as set down by the Teaching Council of Aotearoa New Zealand, in terms of in terms of good character and fitness to be a teacher.
- 2. Admission to the Graduate Diploma of Teaching (Secondary) will be granted or withheld on consideration of the admission requirements specified under Regulation 1, a Police Vetting report and a selection process which may include a written application, interview, and written and/or practical exercises as may be determined by the Academic Board or their delegate.

Qualification Requirements

- Candidates for the Graduate Diploma of Teaching (Secondary) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - the Teaching Studies courses listed in Schedule A of the Graduate Diploma of Teaching (Secondary) Schedule (45 credits); and
 - the Teaching Experience courses listed in Schedule B of the Graduate Diploma of Teaching (Secondary) Schedule (30 credits); and
 - (c) 45 credits of Curriculum Subjects Studies courses as specified in Schedule C of the Graduate Diploma of Teaching (Secondary) Schedule; and
 - attending professional practice and community placements, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

4. The Graduate Diploma of Teaching (Secondary) is awarded without specialisation.

Academic Requirements

- 5. Every candidate for the Graduate Diploma of Teaching (Secondary) shall perform to the satisfaction of the Academic Board or their delegate at least fourteen weeks of supervised clinical practice, in accordance with the requirements of the following courses:
 - (a) 260483 Secondary Teaching Experience I;
 - (b) 260484 Secondary Teaching Experience II.

Student Progression

- Should a student in the Graduate Diploma of Teaching (Secondary) be charged with an offence against the law after entry into the qualification, the student must advise the College Pro Vice-Chancellor or their nominee of the charge within three working days.
- 7. If the Academic Board or their nominee is of the opinion that any student does not meet in general terms the requirements set down by the Teaching Council of Aotearoa New Zealand for registration as a teacher in New Zealand in terms of good character and fitness to be a teacher, the student's enrolment in the Graduate Diploma of Teaching (Secondary) programme will be refused or cancelled.

Completion Requirements

- 8. A candidate's programme of study may not exceed two years of full-time study, or three years of part-time study from date of first enrolment in a course to be credited to Graduate Diploma of Teaching (Secondary).
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 10. For candidates enrolled in the Graduate Diploma of Teaching (Secondary), the following will lead to exclusion from the qualification:
 - (a) failure to obtain a pass in a course in two successive attempts; or
 - failure to pass courses totalling at least 60 academic credits or failure to pass at least 50 percent of an approved part-time programme of study in any academic year; or
 - failure to complete the Graduate Diploma of Teaching (Secondary) within two years of full-time study, or three years of part-time study from the date of first enrolment in a course to be credited to the Graduate Diploma of Teaching (Secondary).
- 11. A person excluded under Clause 10 will only be readmitted to the Graduate Diploma of Teaching (Secondary) with the approval of Academic Board or their nominee. Such approval may be withheld or granted subject to conditions.

Schedule for the Graduate Diploma of Teaching (Secondary)

Schedule A: Teaching studies courses (45 credits from)

260490	leaching in Context I	15 credits
260491	Teaching in Context II	15 credits
	P 260490	
260492	Teaching and Learning in a Secondary Context	15 credits
Schedul	e B: Teaching experience courses (30 credits from)	
260483	Secondary Teaching Experience I	15 credits

260483 Secondary Teaching Experience L

200700	Secondary readming Experience 1	o Grounts
260484	Secondary Teaching Experience II	5 credits
	P 260483	

Schedule C: Curriculum subject studies courses (45 credits from)

At least 15 credits from 253353 Guidance Principles and Practice... .15 credits P Any 200-level course in Social Sciences or Business Studies R 208353,

260420	Teaching Mathematics	15 credits
260422	Teaching Science	15 credits
260426	Teaching Technology	15 credits
260429	Teaching Languages	15 credits
260431	Teaching English	15 credits
260434	Teaching Social Sciences	15 credits
260438	Teaching Music	15 credits
260441	Teaching Health and Physical Education	15 credits
260444	Teaching Visual Δrts	15 credits

	,	
260444	Teaching Visual Arts	15 credits
At least	15 credits from	
260421	Teaching Senior Mathematics	15 credits
260423	Teaching Senior Agriculture/Biology/Horticulture	15 credits
260424	Teaching Senior Chemistry	15 credits
260425	Teaching Senior Physics	15 credits
260427	Teaching Senior Technology	15 credits
260428	Teaching Design and Visual Communication	15 credits
260430	Teaching Senior Languages	15 credits
260432	Teaching Senior English	15 credits
260433	Teaching Drama	15 credits
260435	Teaching Senior History	15 credits
260436	Teaching Senior Geography	15 credits
260437	Teaching Senior Commerce	15 credits
260439	Teaching Senior Music	15 credits
260440	Musicianship for School Instrumental Music Teachers	15 credits
260442	Teaching Senior Physical Education	15 credits
260443	Teaching Health	15 credits

260445 Teaching Senior Visual Arts

260446 Teaching Senior Art History.....

260448 Teaching Senior Social Sciences.....

260447 Teaching Performing Arts

GRADUATE CERTIFICATES

The Graduate Certificate in Arts	The Graduate Certificate in Science and Technology272
The Graduate Certificate in Emergency Management271	The Graduate Certificate in Teaching English as an Additional Language*
* No new enrolments	

The Graduate Certificate in Arts GCertArts

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Graduate Certificate in Arts requires that the candidate will:
 - (a) meet the University admission requirements as specified; and:
 - (b) have been awarded or qualified for a Bachelor's Degree, or equivalent.

Qualification Requirements

- Candidates for the Graduate Certificate in Arts shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) at least 60 credits at the 200 or 300 level from the Schedule to the Certificate:
 - (b) at least 45 credits at 300 level.

Specialisations

- The Graduate Certificate in Arts may be awarded with or without an endorsement.
- 4. Candidates may complete an endorsement by passing at least 45 credits in a subject area including:
 - (a) at least 30 credits at 300 level;
 - (b) any compulsory courses for the endorsement as listed in the Schedule

The requirements for each endorsement are set out in the Schedule for the Qualification.

5. Endorsements available in the Graduate Certificate in Arts are: Chinese, Classical Studies, Creative Writing, Defence Studies, Development Studies, Economics, Education, Educational Psychology, English, Geography, History, Japanese, Linguistics, Māori Knowledge, Mathematics, Media Studies, Philosophy, Planning Studies, Politics and International Relations, Psychology, Security Studies, Social Anthropology, Social Policy, Sociology, Spanish, Statistics, and Theatre Studies.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Certificate in Arts

Endorsements

Chinese (45 credits)

Subjec	et courses	
241201	Chinese 2A	.15 credits
	P 241102 or appraisal required R 241202, 241301, 241302, 241304	, 241305
241202	Chinese 2B	.15 credits
	P 241201 or appraisal required R 241301, 241302, 241304, 241305	, 241306
241207	Chinese Diaspora	.15 credits

241208	Contemporary Chinese Society in Literature and Film	15 credi
441	R 241203, 241204	
	t 30 credits from Chinese 3A	15 gradi
241301	P 241202 or appraisal required R 241302	15 GRU
2/1202	Chinese 3B	15 gradi
241302	P 241301 or appraisal required R 241341, 241342, 169341, 16	
2/130/	Contrastive Study of Chinese and English	
241004	P 241301 and 241302 or appraisal required R 169344	10 GIGUI
241305	Translation from and into Chinese	15 credi
211000	P 241301 and 241302 or appraisal required R 169343	
241395	Individual Research Project in Chinese Studies	15 credi
	P Resource approval required R 169397	
	eal Studies (45 credits)	
Subjec	t courses	
	The Pursuit of Happiness in the Classical World	
201211	Love and Sexuality in Ancient Greece	15 credi
	The Trojan War	
201218	Greek and Roman Religion	15 cred
	R 201318	
201219	Greek Art and Society	15 credi
201231	Leaders and Leadership in the Classical World	15 credi
	R 201316	
	t 30 credits from	45
201313	Greek Tragedy, Then and Now	15 cred
201214	R 201213	1E aradi
201314	Imperial Rome	15 crea
201317	Ancient Multiculturalism: Egypt, Greece and Rome	15 credi
201210	R 201230	1E aradi
201318	Greek and Roman Religion	15 crea
201320	Roman Art and Society	15 credi
Creativ	e Writing (45 credits)	
	ilsory courses	
139280	Creative Writing II: Creative Nonfiction	15 credi
	Creative Writing III: Starting Your Manuscript P Any 200-level Creative Writing course	15 cred
Subjec	t courses	45 "
139309	Eco-fictions and Non-fictions	15 cred
139323	Script Writing	15 cred
	Travel Writing	
	Advanced Fiction Writing	
139333	Creativity in the Community	15 credi
	P Any one of 139123, 139104, 139133, 154204, or 139223	
139340	The Publishing Project	15 credi
	P Any 200-level course with a 139 prefix or 219202	
139362	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Mo	
		15 crea
	e Studies (45 credits)	
	t courses Global Defence Challenges	15 cred
		15 gradi

294255 Conventional Warfare	15 credits	275304 Development of Gender	15 credits
At least 30 credits from		275320 Risk and Resilience across the Lifespan	
200301 Contemporary International Conflict	15 credits	276330 Mathematics and Literacy in Society	15 credit
294301 Legacies of War	15 credits		
294304 Cyber and Information Security	15 credits	Educational Psychology (45 credits)	
R 149295		Compulsory courses	
294325 Contemporary Peace Operations	15 credits	256201 Educational Psychology	15 credit
294350 The History of Defence and Security Intelligence	15 credits	R 186230, 186201	
		256304 Positive Learning Environments	15 credit
Development Studies (45 credits)		P 256201	
Compulsory courses		263301 Learning and Motivation	15 credit
131221 Global Development Issues	15 credits	P Any 200-level course from Education	
131321 Strategies for Sustainable Development	15 credits	Subject courses	
Subject courses (15 credits from)		175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in	1
145311 Geographies of Globalisation	15 credits	Psychology	
176308 Sociology of the Environment		R 175312	
178370 Development Economics		263331 Assessment and Learning	15 credit
179320 Community Development		R 186331	
200301 Contemporary International Conflict		11 100001	
200001 Contomporary international commet	To crounts	English (45 credits)	
Economics (45 credits)		Subject courses	
No new enrolments		No more than 15 credits from	
			1E aradit
Compulsory course selection		139202 Romantic Writing: Self and Nature	
15 credits from	15 !!	139211 Shakespeare	13 CTEATS
178200 Macroeconomics	ation creating creati	R 139301	4E P
P 178100 or 115113	45	139232 Crime Story: Detection as a Narrative Genre	
178201 Microeconomics	15 credits	139239 Literary Landmarks: Words that Changed the World	
P 115113 or 115106		139244 Writing for the Public	
At least 15 credits from		P 230100 or 230111 or 119155 or 247155 or 119177 or 219100 or	192102 or
178300 Macroeconomic Policy and Applications	15 credits	247177	
P 178200		139253 American Literature	
178360 Sustainability, Environmental and Climate Change Economics		139255 Critical Periods in Aotearoa New Zealand Literature	
178370 Development Economics	15 credits	139270 Young Adult Fiction	15 credit
Subject courses		At least 30 credits from	
178221 Methods of Economic Analysis	15 credits	139305 Twentieth Century Literature	15 credit
P 115113 or 115106 or any 1781xx course		139306 Writing Shakespeare's England	15 credits
178230 The Economics of Human Behaviour	15 credits	R 139201	
178242 Land Economics		139307 Territory, Modernity, and Victorian Literature	15 credits
P Any 1781xx course or 115113 or 115106		139325 The Gothic Imagination	
178280 Regression and Predictive Analysis	15 credits	R 139275	
P 115113 or 115109		139340 The Publishing Project	15 credits
178301 Competition and Industry	15 credits	P Any 200-level course with a 139 prefix or 219202	To oround
P 178201	To crounts	139352 Postcolonial Literature	15 credite
178312 Globalisation and Trade	15 crodite	139362 Oceanic Literatures of Aotearoa: Ngã Tuhinga Kôrero o te Moana	
P 115113 or 119180 R 178352 and 178358	To crounts	100002 Occurred Entertail and of Protections. Taylor Turning a North of the Would	
178328 Project Evaluation	15 crodite	139376 Sexual/Textual Politics	
P Any 1781xx course	10 GIEGILS	R 139361	IJ GIGUIL
r Ally 1701XX course			
Education (AE avadita)		Endorsement List A: Courses	
Education (45 credits)		Coorrenby (4E avadita)	
Subject courses		Geography (45 credits)	
At least 15 credits from		Subject courses	45 15
150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealar		121313 Applied River Management	15 credit
	15 credits	P 121213 or 145222	
R 269274		145300 Cartography and Data Visualisation	15 credit
249286 Equity and Diversity in Education		P 145202 or 145213 or 233214	
254200 Learning in the Digital World	15 credits	145311 Geographies of Globalisation	
R 254336		145318 Geopolitics	15 credit
254201 Philosophy of Education	15 credits	233312 Natural Hazards	15 credit
R 187201		At least 15 credits from	
254203 Sociologically Imagining Education	15 credits	145301 Research Practice in Human Geography	15 credit
R 187203		No more than 15 credits from	
263200 Teaching as an Act of Influencing Others	15 credits	121213 Land and Water Science	15 credit
275203 Development in Childhood		P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 145	
P 275102	S Ground	145202 Working With Geographic Data	
275208 Development in Adolescence	15 credite	R 132106	0 010011
P 275102 R 208308, 208208, 209308	10 GIGUILS	145203 Geographies of Inequality	15 cradit
At least 30 credits from		145213 Resource Conservation and Sustainability	
	15 000 -1:4-	•	io creatt
254300 Historical Perspectives on Education	ib credits	R 145313	4E P
R 254210		145214 Social Change and Environment	
254304 Critical Theories of Education	15 credits	145216 Urban Environments	
R 187304, 278363		233212 Earth Surface Processes	15 credit
254337 Teaching and Learning with Pasifika Peoples in NZ		P 233105 or (233101 and 145121)	
254340 Politics of Education			
263301 Learning and Motivation	15 credits	History (45 credits)	
P Any 200-level course from Education		Subject courses	
263315 Teaching and Learning in Everyday Settings	15 credits	No more than 15 credits from	
269332 Māori Issues in Education		148217 Victoria's World	15 credits

		1			
	The Vikings		160212	Discrete Mathematics	
	The Second World War			P One of (160101, 160102, 160103, 160105, 160111, 160112, 16013	
	The Black Death and Other Plagues, 1300-1700		100001	160133, 228171 or 228172) and one of (159101, 159171 or 230112)	
	Revolution, Rights and the Atlantic World		160301	Real and Complex Analysis	. 15 credits
148242	The Age of Chivalry and Crusades	. 15 credits	100000	P 160203	1E aradita
1/102/12	R 148212, 148223, 135211 The Sixting: Say and Priva and Peak and Pall?	15 orodito	100302	Modern Algebra	. 15 crears
	The Sixties: Sex and Drugs and Rock and Roll? The Great War 1914-1918: a Military and Social History		160214	Combinatorics	15 orodita
140244	R 148251, 148335	15 Cleuits	100314	P 160212	. 15 Cleuits
1/02/5	Māori and Colonisation	15 orodito	160210	Differential Equations II	15 orodita
140243	R 148337	. 15 creuits	100310	P 160204	. 15 Cleuits
1/102/16	lwi History	15 gradite		F 100204	
	Reformers, Radicals & Revolutionaries: Protest in New Zealand		Modia	Studies (45 credits)	
	t 30 credits from	. 15 creuits		•	
	New Zealand Military History: 1899 to 2001	15 gradite		t courses re than 15 credits from	
	The New Zealand Wars			Advertising and Consumer Society	15 crodite
140303	R 148204	13 CIEUIIS		Popular Culture and the Media	
1/10310	The Tudors and the Reformation	15 crodite		Digital Media Production I	
140310	R 148216	10 CIGUILS		Screen Media	
1/10216	New Zealand Between the Wars	15 gradite		Documentary (Non-Fiction) Film	
	The Napoleonic Wars			Digital Media: Theory and Practice	
	·			,	. 15 credits
	Sports History			t 30 credits from	45 15
148339	Court Culture in Late Medieval Europe	. 15 credits		Script Writing	
	(ar III)			Culture, Power and the Media	
-	ese (45 credits)			Gender and Race in the Media	
9	t courses			Hollywood Cinema	
No mor	re than 15 credits from		154304	Digital Media Production II	.15 credits
242201	Japanese 2A	.15 credits		P 154204	
	P 242102 or appraisal required R 242202, 242301, 242302, 242304,	242305,	154311	Social Media and Digital Cultures	.15 credits
	242306, 242307		154313	Global Media Cultures	.15 credits
242202	Japanese 2B	.15 credits			
	P 242201 or appraisal required R 242301, 242302, 242304, 242305,	242306,	Māori	Knowledge (60 credits)	
	242307			ilsory course	
242205	Japanese Cinema	.15 credits	150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	ociety
	R 169227			0 , 0	
At leas	t 30 credits from			R 269274	
	Japanese 3A	15 credits	Subjec	t courses	
	P 242202 or appraisal required R 242302	TO GIOGILO		t 45 credits from	
2/12302	Japanese 3B	15 crodite		Te Mana Te Kawanatanga: Māori Policy and the State	15 cradite
	P 242301 or appraisal required	15 cieuits	130301	P 150201; nil for GradDipArts	. 15 CIEUILS
	Reading and Writing about Current Japan	15 orodita	150202	Whānau ora: Principles of Flourishing Whānau	15 orodita
		. 15 credits	150302		. 15 credits
	P 242202 or appraisal required	45 15	450000	P 15 credits from 1502xx (and 45 credits at 200 level)	45 0
	Readings in Modern Japanese Literature			Mana Wahine: Māori Women	
	P 242202 or appraisal required		150304	Te Ao Hurihuri: Contemporary Māori Issues	. 15 credits
				P 150201	
_	tics (45 credits)		269332	Māori Issues in Education	.15 credits
9	t courses				
No mor	re than 15 credits from				
		15 cradite	Philoso	ophy (45 credits)	
	Language and Society in New Zealand	. 10 Cicuits		ophy (45 credits) t courses	
172232	Language and Society in New Zealand Language Learning Processes		Subjec		
172232 172233		.15 credits	Subjec No mo	t courses	.15 credits
172232 172233 172234	Language Learning Processes	.15 credits .15 credits	Subjec No mo	t courses re than 15 credits from	.15 credits
172232 172233 172234	Language Learning Processes Phonetics Linguistic Analysis of the English Language.	.15 credits .15 credits	No mo	t courses re than 15 credits from Philosophy of Mind, Consciousness and CognitionR 134301	
172232 172233 172234 172235	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231	.15 credits .15 credits .15 credits	No mo	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	
172232 172233 172234 172235 172236	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics	.15 credits .15 credits .15 credits	Subjec No mo 134201 134203	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits
172232 172233 172234 172235 172236 172237	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power	.15 credits .15 credits .15 credits .15 credits .15 credits	Subjec No mo 134201 134203	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits
172232 172233 172234 172235 172236 172237	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture	.15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132	.15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172330	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207 134213	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172330 172333	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207 134213	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation. Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon	.15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172330 172333	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172330 172333	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation. Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy	.15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172330 172333 172335	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214 134216	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172330 172333 172335	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214 134216	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation. Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172235 172237 172239 At leas 172333 172333 172335	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course	.15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214 134216	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172333 172333 172335	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific	.15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214 134216 134218	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
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172232 172233 172234 172235 172236 172237 172239 At leas 172333 172333 172335 172336	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course	15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134216 134218 134220	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316 Environmental Philosophy R 134318 Business and Professional Ethics R 134320, 134219, 134319	.15 credits
172232 172233 172234 172235 172236 172237 172239 At leass 172333 172333 172335 172336 172337 172338	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course Language, Diversity and Mediated Communication	15 credits	Subject No mo 134201 134203 134204 134205 134207 134214 134216 134218 134220 134221	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316 Environmental Philosophy R 134318 Business and Professional Ethics R 134320, 134219, 134319 Great Asian Thinkers	.15 credits
172232 172233 172234 172235 172236 172237 172239 At leass 172333 172333 172335 172336 172337 172338	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course	15 credits	Subject No mo 134201 134203 134204 134205 134207 134213 134214 134216 134220 134221 At leas	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172333 172333 172335 172336 172337 172338	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course Language, Diversity and Mediated Communication P Any 200-level Linguistics course	15 credits	Subject No mo 134201 134203 134204 134205 134207 134214 134216 134218 134220 134221 At leas	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits .15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172333 172333 172333 172333 172333 172337	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course Language, Diversity and Mediated Communication P Any 200-level Linguistics course Language, Diversity and Mediated Communication P Any 200-level Linguistics course	15 credits	Subject No mo 134201 134203 134204 134205 134216 134218 134220 134221 At leas 134305	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition	.15 credits
172232 172233 172234 172235 172236 172237 172239 At leass 172333 172333 172335 172336 172337 172338 Mathen 160203	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course Language, Diversity and Mediated Communication P Any 200-level Linguistics course matics (45 credits) Multivariable Calculus	15 credits	Subject No mo 134201 134203 134204 134205 134216 134218 134220 134221 At leas 134305	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316 Environmental Philosophy R 134318 Business and Professional Ethics R 134320, 134219, 134319 Great Asian Thinkers t 30 credits from Advanced Ethics P Any 200-level 134-prefix course Philosophy of Science.	.15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172333 172335 172336 172337 172338 Mathen 160203	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course Language, Diversity and Mediated Communication P Any 200-level Linguistics course Matics (45 credits) Multivariable Calculus P One of 160101, 160112, 160133 or 228172	15 credits	Subject No mo 134201 134203 134204 134205 134216 134218 134220 134221 At leas 134308	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316 Environmental Philosophy R 134318 Business and Professional Ethics R 134320, 134219, 134319 Great Asian Thinkers t 30 credits from Advanced Ethics P Any 200-level 134-prefix course Philosophy of Science R 134208	.15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172333 172335 172336 172337 172338 Mathen 160204	Language Learning Processes Phonetics Linguistic Analysis of the English Language	15 credits	Subject No mo 134201 134203 134204 134205 134216 134218 134220 134221 At leas 134308	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316 Environmental Philosophy R 134318 Business and Professional Ethics R 134320, 134219, 134319 Great Asian Thinkers t 30 credits from Advanced Ethics P Any 200-level 134-prefix course Philosophy of Science R 134208 Ancient Philosophy	.15 credits
172232 172233 172234 172235 172236 172237 172239 At leas 172333 172335 172336 172337 172338 Mathen 160204	Language Learning Processes Phonetics Linguistic Analysis of the English Language R 172231 Forensic Linguistics Language, Discourse and Power Language and Culture R 172132 t 30 credits from Sounds and Structures Discourse and Institutions P Any 200 level 172-prefix course Language and Identity P 172232 or 172237 Languages of the Pacific P Any 200-level Linguistics course Historical and Comparative Linguistics P Any 200-level 172-prefix course Language, Diversity and Mediated Communication P Any 200-level Linguistics course Matics (45 credits) Multivariable Calculus P One of 160101, 160112, 160133 or 228172	15 credits	Subject No mo 134201 134203 134204 134205 134216 134218 134220 134221 At leas 134308 134309	t courses re than 15 credits from Philosophy of Mind, Consciousness and Cognition R 134301 Ethics R 134303 Philosophy of Art and Music R 134304 Logic Rights and Reconciliation Resistance, Rebellion and Revolution Knowledge as a Social Phenomenon R 134312 Modern Philosophy R 134316 Environmental Philosophy R 134318 Business and Professional Ethics R 134320, 134219, 134319 Great Asian Thinkers t 30 credits from Advanced Ethics P Any 200-level 134-prefix course Philosophy of Science R 134208	.15 credits

	Philosophical Investigations	15 credits	Security Studies (45 credits)	
	R 134217		Subject courses	
Dlanni.	or Caudias (AE aradias)		No more than 15 credits from	15 1:4
	ng Studies (45 credits)		294201 States, Borders and Resource Security	15 crean
	Ilsory course (15 credits from) Planning Studies	15 orodite	294202 Human Security	15 gradit
	t courses	15 credits	294272 Intelligence in the Security Environment	
	t 30 credits from		294280 Security and Diplomacy	
	Tūhono Taiao: Foundation of Māori Planning	15 credits	At least 30 credits from	10 Ground
102004	P 150201	10 Cicuits	175304 The Psychology of Security	15 credit
132305	Natural Resource Policy and Planning	15 credits	294304 Cyber and Information Security	
	Transport and Urban Planning		R 149295	10 616411
	t qualification elective courses	10 dicuito	294350 The History of Defence and Security Intelligence	15 credit
	Planning Hazard-Resilient Communities	15 credits	294381 Terrorism and Political Violence	
	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand		294382 Advanced Biosecurity	
100201	To National a Training. The Heaty of Training III Tow Zealand	·	20 1002 / Maranood Biologarity	10 ordari
	R 269274		Social Anthropology (45 credits)	
			Compulsory courses	
Politic	s and International Relations (45 credits)		146300 Anthropological Enquiry	15 credit
	t courses		R 146213	
No mo	re than 15 credits from		146301 Practicing Fieldwork	15 credit
	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	Society	P 146101, and 15 credits at 200-level from the 146 course prefix	
	, ,	<i>'</i>	146303	
	R 269274		Subject courses (At least 15 credits from)	
200215	Foundations of Political Thought	15 credits	146201 Making the Self	15 credit
	World Politics		146202 Migration and Belonging	
	Politics and Public Policy in Aotearoa New Zealand		146203 Religion, Nature and Sustainability	
At leas	t 30 credits from		146204 Following the Monsoon	
45318	Geopolitics	15 credits	R 146302	
	Peace Studies		146205 Environmental Anthropology	15 credit
200301	Contemporary International Conflict	15 credits	R 146318	
	Global Democratic Politics		146209 Food and Eating	15 credit
200315	Contemporary Political Thought	15 credits	146210 Anthropology of Ritual, Religion, and Witchcraft	15 credit
200361	Contemporary New Zealand Politics	15 credits	146211 Systems of Healing	15 credit
	•		146308 Taking Anthropology to the World	
Pevcho	logy (45 credits)		P 146101, and 15 credits at 200-level from the 146 course prefix	
i Syciic	•			
	ilsory course		146309 The Ethnography of Aotearoa New Zealand	15 credit
Compt 175203 Subjec At leas	Introduction to Psychological Research P 175102 t courses t 30 credits from		146310 Science, Culture, and Politics	
Compt 175203 Subjec At leas	Introduction to Psychological Research P 175102 t courses		146310 Science, Culture, and Politics	15 credit
Compt 175203 Subject At leas 175301	Introduction to Psychological Research	15 credits	146310 Science, Culture, and Politics	15 credit
Compt 175203 Subject At leas 175301	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits	146310 Science, Culture, and Politics. Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories	15 credit
Compu 175203 Subjec At leas 175301	Introduction to Psychological Research	15 credits	146310 Science, Culture, and Politics	15 credit
Compu 175203 Subjec At leas 175301	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits	146310 Science, Culture, and Politics	15 credit
Compu 175203 Subjec At leas 175301 175302 175303	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits15 credits	146310 Science, Culture, and Politics	15 credit
Compu 175203 Subjec At leas 175301 175302 175303	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories	15 credit 15 credit
Compu 175203 Subjec At leas 175301 175302 175303	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories	15 credit15 credit15 credit15 credit
Comput 175203 Subject At leas 175301 175302 175303 175304 175306	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits15 credits15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories	15 credit15 credit15 credit15 credit
Comput 75203 Subject At leas 175301 175302 175303 175304 175306 175309	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits15 credits15 credits15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories	15 credit15 credit15 credit15 credit15 credit
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Compty 75203 Subjecc At leas 75301 75302 75303 75304 75309 75311 75313 75314 75316 75317 75318	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories P 279101 or 179101 or 200162; 279101 or 179101 for BSW 279301 Social Policy: Political Theories and Approaches P 279201 or 179240 279302 Policy Research and Evaluation. P 179202 or 176202 Subject courses 179202 An Introduction to Social Research for Social Work and Social Policy Research and Practices for Transformation 179230 Tangata Moana Perspectives and Practices for Transformation 179330 Māua ko Te Tiriti o Waitangi 279203 Social Policy and Government P 279101 or 179101 or 200162 (179102 to 2009) Sociology (45 credits) Subject courses No more than 15 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity	15 credit15 credit15 credit15 credit15 credit15 credit15 credit15 credit
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Comput 175203 Subject At least 175301 175302 175303 175304 175309 175311 175313 175314 175316 175317 175318 175343 175345 Subject 175205	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories P 279101 or 179101 or 200162; 279101 or 179101 for BSW 279301 Social Policy: Political Theories and Approaches P 279201 or 179240 279302 Policy Research and Evaluation P 179202 or 176202 Subject courses 179202 An Introduction to Social Research for Social Work and Social Policy Policy and Prespectives and Practices for Transformation 179320 Tangata Moana Perspectives and Practices for Transformation 179330 Maua ko Te Tirti o Waitangi 279203 Social Policy and Government P 279101 or 179101 or 200162 (179102 to 2009) Sociology (45 credits) Subject courses No more than 15 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176244 Gender: Bodies that Matter At least 30 credits from 176302 Research Design and Practice 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth. Spanish (45 credits)	15 credit15 credit
Compute Subject Computer Subject Compute	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories	15 credit15 credit
Comput 175203 Subject At least 175301 175302 175303 175304 175309 175311 175313 175314 175316 175317 175318 175343 175345 Subject 175205 175206	Introduction to Psychological Research P 175102 t courses t 30 credits from Community Psychology	15 credits15 credits	Social Policy (45 credits) No new enrolments Compulsory courses 279201 Social Policy: Concepts and Theories P 279101 or 179101 or 200162; 279101 or 179101 for BSW 279301 Social Policy: Political Theories and Approaches P 279201 or 179240 279302 Policy Research and Evaluation P 179202 or 176202 Subject courses 179202 An Introduction to Social Research for Social Work and Social Policy Policy and Prespectives and Practices for Transformation 179320 Tangata Moana Perspectives and Practices for Transformation 179330 Maua ko Te Tirti o Waitangi 279203 Social Policy and Government P 279101 or 179101 or 200162 (179102 to 2009) Sociology (45 credits) Subject courses No more than 15 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176244 Gender: Bodies that Matter At least 30 credits from 176302 Research Design and Practice 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth. Spanish (45 credits)	15 credit15 credit

245202	Intermediate Spanish Language II	15 credits
245203	The Sound of Spanish: Diction, Dialects and Diversity	15 credits
245204	Latin American Voices P 245201 R 164255	15 credits
At leas	t 30 credits from	
245301	Advanced Spanish Language	15 credits
245302	Theory and Practice of Spanish TranslationP 245301	15 credits
245303	Latin American Rhythms and Politics: From Tango to Rock	15 credits
245304	Travellers' Tales: the Invention of Latin America	15 credits
245305	Spanish Conversation on Film	15 credits
Subject	cs (45 credits) t courses t 15 credits from	
		1E orodito
101230	Data Analysis	15 Cleuits
161251	Regression Modelling	1E orodito
101231	P 1611xx or 297101 R 161221	13 Cleuits
A t loos	t 30 credits from	
	Statistical Modelling	15 crodite
101304	P (160101 or 160102 or 160105) and (161250 or 161251 or 16122	
161323	Multivariate Analysis	
101020	P One of 161222, 161220, 161221, 161250, 161251, 233214 R 16	
161324	Data Mining	
	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 161777	
161331	Biostatistics	15 credits
	P 161250 or 161251 or 161220 or 161221 R 161327, 161778	
	e Studies (45 credits)	
110 11011	v enrolments t courses	
	t courses re than 15 credits from	
	Theatre for Change	15 credits

139224	Making Plays for Theatre	15 credits
At least	t 30 credits from	
139303	Modern Drama	15 credits
139320	Theatre in Production	15 credits
139323	Script Writing	15 credits
139333	Creativity in the Community	15 credits
	P Any one of 139123, 139104, 139133, 154204, or 139223	
Withou	t Specialisation (60 credits)	

Unendorsed schedule

Choose courses from the endorsement schedule. See the Graduate Certificate in Arts qualification schedule for course details. (60 credits from)

Elective courses may be selected from any endorsement schedule and/or from the list below

irom the	HIST DEIOW	
130301	Incident Command Systems	15 credits
	P Any 200-level course or Graduate Status	
147201	Issues in Rehabilitation	15 credits
147202	Mental Health Promotion	15 credits
	P 147102	
147302	Alcohol, Other Drugs and Addiction	15 credits
175313	Gender and Violence	15 credits
	P 175203	
230210	Tū Rangaranga: Global Encounters	15 credits
	P 230110	
230310	Tū Tira Mai: Practising Engagement	15 credits
	P 230210	
243201	Intermediate French Language I	15 credits
	P 243102 or 164107 or equivalent R 243202, 243301	
243202	Intermediate French Language II	15 credits
	P 243201 or 164101 or 164200 R 243301	
243301	Advanced French Language	15 credits
	P 243202 or equivalent	
243304	Contemporary French Popular Culture	15 credits
	P 243301 or 164301 R 164307	
294382	Advanced Biosecurity	15 credits

The Graduate Certificate in Emergency Management **GCertEmergMgt**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Certificate in Emergency Management requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been awarded or qualified for the award of a Bachelor's degree, or equivalent, or an approved qualification; and
 - have completed at least one year of emergency management-related (c) experience.

Qualification Requirements

- 2. Candidates for the Graduate Certificate in Emergency Management shall follow a flexible course of study, which shall consist of papers totalling at least 60 credits, comprising:
 - (a) at least 45 credits at 300 level;
 - (b) any compulsory papers listed in the Schedule for the Qualification; and including
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Graduate Certificate in Emergency Management is awarded without an endorsement.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Certificate in Emergency Management

Compulsory courses (30 credits from)

130202	introduction to emergency Management	15 crears
130301	Incident Command Systems	15 credits
	P Any 200-level course or Graduate Status	

Elective courses (30 credits from)

LIGGUIVE	Courses (50 Creates from)	
131321	Strategies for Sustainable Development	.15 credits
152336	Leadership Practice	.15 credits
	R 152328, 152329	
152350	Strategic Management and Governance	.15 credits
	P Any 200 level Management course R 152341, 152365	
214301	Environmental Health Risk Management for Disasters	.15 credits
219303	Organisational Communication	.15 credits
	R 114353	
219305	Public Relations Management	.15 credits
	P 219209 R 114363	

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219335 Media Law and Ethics .15 credits .15 credits R 219331

The Graduate Certificate in Science and Technology **GCertScTech**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Certificate in Science and Technology requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - have been awarded or qualified for a relevant Bachelor's degree, or
 - have been admitted to the qualification on the basis of equivalent relevant professional experience.

Qualification Requirements

- 2. Candidates for the Graduate Certificate in Science and Technology shall follow a flexible programme of study, which shall consist of courses at 200, 300 and 700 level totalling at least 60 credits, comprising:
 - (a) at least 45 credits at 300 level or higher;
 - a selection of courses from the Schedule for the Qualification; and including:
 - (c) attendance at contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. The Graduate Certificate in Science and Technology may be awarded with or without an endorsement.
- 4. Candidates may complete an endorsement by passing 60 credits in an endorsement. The requirements for endorsements are set out in the Schedule for the Qualification.
- 5. The endorsement available in the Graduate Certificate in Science and Technology is Lighting.

Completion Requirements

- 6. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 7. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Certificate in Science and **Technology**

Schedule A: Endorsement

Lighting (60 credits)

3	9 (00 0.00.10)	
218741	Light & Lighting	.15 credits
	R 140741	
218742	Lamps and Luminaires	.15 credits
	P 218741 R 140742	
218743	Interior Lighting Design	.15 credits
	P 218741, 218742	
218744	Energy Efficient Lighting and Exterior Lighting Design	.15 credits
	P 218741, 218742, 218743 R 140744	

Without Specialisation (60 credits)

Unendorsed schedule (60 credits from)

60 credits from courses at 200 level and 300 level selected from the following prefixes:

112 Agribusiness, 117 Animal Science, 119 Agriculture and Horticulture,

120 Plant Biology, 121 Environmental Science, 122 Biochemistry,

123 Chemistry, 138 Agricultural Engineering, 141 Food Technology, 147 Rehabilitation Studies, 151 Nutritional Science, 157 Information Systems, 158 Information Technology, 159 Computer Science, 160

Mathematics, 161 Statistics, 162 Biology, 175 Psychology, 188 Natural Resource Management, 189 Soil Science, 194 Physiology, 196 Ecology, 199 Zoology, 203 Genetics, 214 Health Sciences, 218 Building and Construction, 228 Technology and Engineering, 231 Public Health, 233 Earth Science, 234 Sport and Exercise Science, 235 Māori Resource and Environmental Management, 246 Natural Sciences, 247 College of Sciences, 250 Health, 251 Occupational Health and Safety, 280 Process and Environmental Technology, 281 Electronics and Information Engineering, 282 Mechatronics and Automation Engineering, 283 Agronomy, 284 Horticulture, 285 Plant Health, 286 Equine.

Up to 15 credits may be selected from 127 Property Studies, 150 Māori Studies, 152 Management, 156 Marketing, 178 Economics.

or 60 credits from:

50	02701	Workplace-based Learning in the Sciences	.60 credits
		P Appropriate College approval (Director Academic)	
50	02702	Extended Workplace-based Learning in the Sciences	.60 credits
		P 502701 Appropriate College approval (Director Academic)	

Schedule B

60 credits from courses at 200 level and 300 level selected from the following prefixes:

112 Agribusiness, 117 Animal Science, 119 Agriculture and Horticulture, 120 Plant Biology, 121 Environmental Science, 122 Biochemistry, 123 Chemistry, 138 Agricultural Engineering, 141 Food Technology, 147 Rehabilitation Studies, 151 Nutritional Science, 157 Information Systems, 158 Information Technology, 159 Computer Science, 160 Mathematics, 161 Statistics, 162 Biology, 175 Psychology, 188 Natural Resource Management, 189 Soil Science, 194 Physiology, 196 Ecology, 199 Zoology, 203 Genetics, 214 Health Sciences, 218 Building and Construction, 228 Technology and Engineering, 231 Public Health, 233 Earth Science, 234 Sport and Exercise Science, 235 Māori Resource and Environmental Management, 246 Natural Sciences, 247 College of Sciences, 250 Health, 251 Occupational Health and Safety, 280 Process and Environmental Technology, 281 Electronics and Information Engineering, 282 Mechatronics and Automation Engineering, 283 Agronomy, 284 Horticulture, 285 Plant Health, 286 Equine.

Up to 15 credits may be selected from 127 Property Studies, 150 Māori Studies, 152 Management, 156 Marketing, 178 Economics.

or 60 credits from: 502701 Workplace-based Learning in the Sciences... .60 credits P Appropriate College approval (Director Academic) 502702 Extended Workplace-based Learning in the Sciences... .60 credits P 502701 Appropriate College approval (Director Academic)

The Graduate Certificate in Teaching English as an Additional Language **GradCertTEAL**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Graduate Certificate in Teaching English as an Additional Language requires that the candidate will meet the University admission requirements as specified; and will have:
 - (a) been awarded or qualified for a Bachelor's degree, or equivalent; or
 - (b) been awarded or qualified for a university diploma, or equivalent; or
 - (c) completed at least two years of relevant practical, professional, or scholarly experience;

and will have

access to teaching a group of learners of English as an additional language within a formal educational setting.

Qualification Requirements

- 2. Candidates for the Graduate Certificate in Teaching English as an Additional Language shall follow flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) at least 45 credits at 300 level;
 - and including:
 - (b) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Graduate Certificate in Teaching English as an Additional Language is awarded without an endorsement.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Graduate Certificate in Teaching English as an Additional Language

Compulsory courses (30 credits from)

257370	Teaching Learners of English as Another Language	.15 credits
	R 207370	
257375	Learning English as Another Language	.15 credits
	R 207375	

Elective courses (30 credits from)

No more than 15 credits from

172233	Language Learning Processes	15 credits
172239	Language and Culture	15 credits
	R 172132	

At least 15 credits from

219304	Intercultural Communication	.15 credits
254337	Teaching and Learning with Pasifika Peoples in NZ	.15 credits
269372	Understanding Migrant Cultures in Aotearoa/New Zealand	.15 credits

UNDERGRADUATE DIPLOMAS

The Diploma (Business)	The Diploma in Design	85
The Diploma in Agriculture	The Diploma in Fine Arts	83
The Diploma in Arts	The Diploma for Education Support Workers*	86
The Diploma in Business Studies	The Diploma in Facilities Management	86
The Diploma in Communication	The Diploma in Human Development*2	87
The Diploma in Creative Arts	The Diploma in Meat Technology*2	87
The Diploma in Border and Biosecurity	The Diploma in Science and Technology	88
The Diploma in Dairy Technology*	The Diploma in Screen Arts	88
* No new enrolments		

The Diploma (Business) **DipBus**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Diploma (Business) requires that the candidate will have
 - (a) 32 credits across three university entrance approved subjects, or
 - (b) an overall academic score of 5.5 in an IELTS assessment, with no band score less than 5.0 or equivalent TOEFL score, or other evidence acceptable to Academic Board.

Qualification Requirements

- 2. Candidates for the Diploma (Business) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) 120 credits at 100 level or above; and including:
 - (b) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Diploma (Business) is awarded without an endorsement.

Completion Requirements

4. The timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.

- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed
- 6. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded an appropriate Certificate should they meet the relevant Qualification requirements.
- Notwithstanding Regulation 5, candidates intending to progress to the Massey Bachelor of Business will not graduate with the Diploma (Business). Courses completed under the Diploma (Business) will be transferred into the Bachelor of Business.

Academic Progress

8. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma (Business)

Compulsory courses (120 credits from)

115113	Economics for Business.	.15 credits
	R 115106	
115114	Finance Fundamentals	.15 credits
	R 115105	
115115	Management in Context	.15 credits
	R 115108	
115116	Introduction to Marketing	.15 credits
	R 115104	
115120	Personal Development and Competence	.15 credits
115121	Skills and Communication for Academic Success	.15 credits
115122	Skills for Numerical Analysis	.15 credits
115123	Effective Communication	.15 credits

The Diploma in Agriculture DipAg

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Diploma in Agriculture requires that the candidate will have met the University admission requirements as specified and will have successfully completed, to the satisfaction of Academic Board,
 - (a) 12 weeks farm employment; or
 - (b) a level 3 NZQF Certificate that is agriculture related.

Qualification Requirements

- 2. Candidates for the Diploma in Agriculture shall follow a parts-based programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) Parts One and Two as specified in the Schedule for the Diploma in Agriculture:

and including

(b) attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Diploma in Agriculture is awarded without specialisations.

Student Progression

- 4. Candidates are required to complete all courses from Part One before proceeding to Part Two.
- 5. Students who are admitted to the qualification on the basis of successful completion of the Foundation Certificate in Agriculture will be considered to have completed the requirements of Part One.
- 6. The Academic Board, in restricted circumstances and on the advice of the examiners, may award a combined results pass. Course 119101 Farm Production Systems must be passed with a minimum C grade.

Completion Requirements

7. A candidate's programme of study may not exceed four years from the date of first enrolment in the Diploma in Agriculture.

8. Candidates may be graduated when they meet the Admission, Qualification, and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Foundation Certificate in Agriculture should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Agriculture

Part One

119106 189006	Animal Production and Health Farm and Industry Study Soil Productivity Pasture and Crop Production	15 credits
Part Two		
117106	Animal Production	15 credits
119101	Farm Production Systems	15 credits
	C 117106, 119116, 138106	
119116	Farm Management	15 credits
138106	Agricultural Engineering	15 credits

The Diploma in Arts **DipArts**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Diploma in Arts requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Diploma in Arts shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) not more than 75 credits at 100 level; and including:
 - (b) the compulsory courses as specified in Schedule A of the Schedule for the Diploma;
 - at least 60 credits from Schedule B, Schedule C and/or Schedule D of the Schedule for the Diploma;
 - (d) up to 30 credits from the Schedule for any undergraduate degree, including not more than 15 credits above 100 level;
 - attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. The Diploma in Arts may be awarded with or without an endorsement.
- 4. Candidates may complete an endorsement by passing at least 60 credits from a single endorsement, including not more than 15 credits at 100 level. The requirements for each endorsement are specified in Schedule C of the Schedule to the Diploma.
- Notwithstanding Regulation 4, a candidate may complete an endorsement in Expressive Arts, Mathematics, Public and Professional Writing or Women's Studies by completing at least 75 credits from the endorsement, including not more than 30 credits at 100 level. The requirements for Expressive Arts, Mathematics, Public and Professional Writing and Women's Studies endorsements are specified in Schedule C of the Schedule to the Diploma.
- 6. Approved endorsements for the Diploma in Arts are: Chinese, Classical Studies, Creative Writing, Defence Studies, Development Studies, Disability and Rehabilitation Studies, Economics, Education, Educational Psychology, Emergency Management, English, Environmental Studies, Expressive Arts, French, Geography, History, Indigenous Psychologies, Japanese, Linguistics, Māori Knowledge, Mathematics, Media Studies, Philosophy, Planning Studies, Politics and International Relations, Portuguese, Psychology, Public and Professional Writing, Security

Studies, Social Anthropology, Social Policy, Sociology, Spanish, Statistics, Te Reo Māori, Theatre Studies.

Completion Requirements

- 7. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Arts should they meet the relevant Qualification requirements.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Arts

Schedule A: Compulsory Courses (30 credits from)

23011	I Tu Kupu: vvriting and inquiry	15 credits
	R 230100, 119155, 119177, 237130, 247155, 250100, 247177	
23011	2 Tū Arohae: Critical Thinking	15 credits
	R 134103	

Schedule B: BA Core Courses

230110	Türangawaewae: Identity & Belonging in Aotearoa NZ	15 credits
230210	Tū Rangaranga: Global Encounters	15 credits
	P 230110	
230310	Tū Tira Mai: Practising Engagement	15 credits
	P 230210	

Schedule C: Endorsements

Chines	e (60 credits)	
Subjec	et courses	
241101	Chinese 1A	15 credits
	P Appraisal required R 241102, 241201, 241202, 241301, 241302, 241305	241304,
241102	Chinese 1B	15 credits
	P 241101 or appraisal required R 241201, 241202, 241301, 241302 241305	2, 241304,
241103	Ancient Chinese World pre-republic (1912)	15 credits
241107	China under Transformation: Economy, Society and Diplomacy	15 credits
At leas	st 45 credits from	
241201	Chinese 2A	15 credits
	P 241102 or appraisal required R 241202, 241301, 241302, 241304	, 241305
241202	Chinese 2B.	15 credits

P 241201 or appraisal required R 241301, 241302, 241304, 241305, 241306

2/11207	Chinese Diaspora	15 cradite	130130	Introduction to English Literature	15 cradits
			100100	0	13 6160113
241208	Contemporary Chinese Society in Literature and Film	15 creatts		R 139171	
	R 241203, 241204				
241301	Chinese 3A	15 credits	Defend	ce Studies (60 credits)	
	P 241202 or appraisal required R 241302			ulsory course	
	Chinese 3B.	15 crodite		Military Power	15 crodite
241002					
	P 241301 or appraisal required R 241341, 241342, 169341, 16			et courses	45
241304	Contrastive Study of Chinese and English	15 credits		Contemporary International Conflict	
	P 241301 and 241302 or appraisal required R 169344		294215	Global Defence Challenges	15 credits
241305	Translation from and into Chinese	15 credits		Irregular Warfare	
211000	P 241301 and 241302 or appraisal required R 169343			Conventional Warfare	
044005		45 15			
241395	Individual Research Project in Chinese Studies	15 credits		Legacies of War	
	P Resource approval required R 169397		294304	Cyber and Information Security	15 credits
				R 149295	
Classic	al Studies (60 credits)		294325	Contemporary Peace Operations	15 credits
				The History of Defence and Security Intelligence	
	t courses		294300	The history of Defence and Security intelligence	15 crears
201103	Magic and Witchcraft	15 credits			
	R 135103		Develo	pment Studies (60 credits)	
201112	Greek History	15 credits	Comp	ulsory courses (45 credits from)	
	Greek Mythology			Rich World. Poor World	15 cradits
	The Roman Republic			Global Development Issues	
201115	Introductory Latin	15 credits	131321	Strategies for Sustainable Development	15 credits
201117	Greek and Roman Warfare	15 credits	Subjec	et courses (15 credits from)	
	t 45 credits from			Geographies of Inequality	15 credits
	Ancient Philosophy	15 gradite		Geographies of Globalisation	
		13 CIEUILS			
	P Any 200-level 134 prefix course or 201201 R 134209		146205	Environmental Anthropology	15 credits
201201	The Pursuit of Happiness in the Classical World	15 credits		R 146318	
201211	Love and Sexuality in Ancient Greece	15 credits	176216	Globalisation in a digital world	15 credits
	Intermediate Latin			R 176316	
201212			170010		15 1:4-
	P 201115, or demonstration of a comparable level of Latin ski	iis attained at		Race, Nation and Modernity	
	the secondary or tertiary level R 201116		176223	Social Inequality and Justice	15 credits
201216	The Trojan War	15 credits	176308	Sociology of the Environment	15 credits
	Greek and Roman Religion			Community Development	
201210	R 201318			Contemporary International Conflict	
		4= 0.			
201219	Greek Art and Society	15 credits	294202	Human Security	15 credits
	R 201319				
201231	Leaders and Leadership in the Classical World	15 credits	Disabi	lity and Rehabilitation Studies (60 credits)	
	R 201316			ulsory courses	
001010		45 15			45 "
201313	Greek Tragedy, Then and Now	15 credits		Rehabilitation Studies	
	R 201213		147201	Issues in Rehabilitation	15 credits
201314	Imperial Rome	15 credits	147304	Health Services Navigation	15 credits
	R 201214			Disability in Society	
201217		1E aradita	177017	R 250317	
201317	Ancient Multiculturalism: Egypt, Greece and Rome	15 credits		n 200317	
	R 201230				
201318	Greek and Roman Religion	15 credits	Econo	mics (60 credits)	
	R 201218		Comp	ulsory courses (45 credits from)	
201220	Roman Art and Society	15 gradite	_	Economics for Business	15 gradita
201320	•	IJ CIEUILS	113113		15 creurs
	R 201220			R 115106	
			178200	Macroeconomics	15 credits
Creativ	e Writing (60 credits)			P 178100 or 115113	
	ilsory course		178201	Microeconomics	15 cradits
		1E aradita	170201		
	Creative Writing I	15 creatts		P 115113 or 115106	
Subjec	t courses			et courses (At least 15 credits from)	
At leas	t 45 credits from		178300	Macroeconomic Policy and Applications	15 credits
	Creative Processes	15 credits		P 178200	
	Making Plays for Theatre		179301	Competition and Industry	15 cradite
	0 7		170001		10 GEUILS
	Writing for Children			P 178201	
139229	Writing Poetry	15 credits			
139280	Creative Writing II: Creative Nonfiction	15 credits	Educat	tion (60 credits)	
	R 139327			et courses	
120205		15 oradita			
	Fiction Writing			re than 15 credits from	
139309	Eco-fictions and Non-fictions	15 credits	254101	An Introduction to Social and Cultural Studies in Education	ວກ15 credits
	R 139381			R 181101, 187101	
139323	Script Writing	15 credits	275102	Human Development	15 credits
	Travel Writing		_, 5102	R 208102, 209102	
	S .				
	Advanced Fiction Writing			st 45 credits from	
	Creativity in the Community	15 credits	150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New	Zealand Society
	P Any one of 139123, 139104, 139133, 154204, or 139223				15 credits
	The Publishing Project	15 credite		R 269274	,
.000+0	0 ,	ı o ordurta	0.40000		45 ".
405-11	P Any 200-level course with a 139 prefix or 219202	,		Equity and Diversity in Education	
139362	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Mo	ana nui a Kiwa	254200	Learning in the Digital World	15 credits
		15 credits		R 254336	
130320	Creative Writing III: Starting Your Manuscript		25/1201	Philosophy of Education	15 cradita
100000		ı o ordura	∠J4∠U l		ı J CIEUILS
~	P Any 200-level Creative Writing course			R 187201	
	t qualification elective courses		254203	Sociologically Imagining Education	15 credits
139109	Prize-Winning Fiction	15 credits		R 187203	

		ı			
254300	Historical Perspectives on Education	15 credits	139305	Twentieth Century Literature	15 credits
	R 254210		139306	Writing Shakespeare's England	15 credits
254304	Critical Theories of Education	15 credits		R 139201	
	R 187304, 278363		139307	Territory, Modernity, and Victorian Literature	15 credits
254337	Teaching and Learning with Pasifika Peoples in NZ	15 credits	139325	The Gothic Imagination	15 credits
254340	Politics of Education	15 credits		R 139275	
263200	Teaching as an Act of Influencing Others	15 credits	139329	Advanced Fiction Writing	15 credits
263301	Learning and Motivation	15 credits	139340	The Publishing Project	15 credits
	P Any 200-level course from Education			P Any 200-level course with a 139 prefix or 219202	
263315	Teaching and Learning in Everyday Settings	15 credits	139352	Postcolonial Literature	15 credits
264200	How People Learn	15 credits		Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana r	
	R 264101				
269332	Māori Issues in Education	15 credits	139376	Sexual/Textual Politics	
	Development in Childhood			R 139361	
2,0200	P 275102	To oround			
275208	Development in Adolescence	15 credits	Enviro	nmental Studies (60 credits)	
273200	P 275102 R 208308, 208208, 209308	15 credits			
275204		15		ulsory course	15
	Development of Gender			Society, Environment and Place	15 creatts
	Risk and Resilience across the Lifespan		-	et courses	
276330	Mathematics and Literacy in Society	15 credits		dits from	
			121210	Environmental Issues	15 credits
Educat	ional Psychology (60 credits)			R 121311	
Compt	ilsory courses		134218	Environmental Philosophy	15 credits
	Educational Psychology	15 credits		R 134318	
	R 186230, 186201		At less	st 30 credits from	
2563U4	Positive Learning Environments	15 crodite		Environmental Solutions.	15 crodite
200004	P 256201	10 GIEUILS	121310	P 121210 R 121211	10 GIEUILS
000001		4E II.	101001		4.5 15
263301	Learning and Motivation	15 credits		Strategies for Sustainable Development	
	P Any 200-level course from Education			Natural Resource Policy and Planning	
	lits from		145202	Working With Geographic Data	15 credits
175210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in			R 132106	
	Psychology	15 credits	145213	Resource Conservation and Sustainability	15 credits
	R 175312			R 145313	
263331	Assessment and Learning	15 credits	145214	Social Change and Environment	15 credits
	R 186331			Urban Environments	
Subjec	t courses			Environmental Anthropology	
	Psychology as a Natural Science	15 crodite	110200	R 146318	To diodito
	Social Psychology		150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	Coninty
			130201		
1/5203	Introduction to Psychological Research	15 credits		D 000074	15 creatts
	P 175102			R 269274	
175205	Brain and Behaviour	15 credits	176308	Sociology of the Environment	15 credits
	P 175102				
175206	Memory and Cognition	15 credits	French	(60 credits)	
	P 175102		Subjec	et courses	
175306	Assessment of Individual Differences	15 credits	No mo	re than 15 credits from	
.,,,,,,,	P 175203	To oround		Introductory French Language I	15 credits
2/1038/	Consultation and Collaboration in Inclusive Education	15 crodite	240101	R 243102, 243201, 243202, 243301	To Greatto
	Human Development		242102	Introductory French Language II	1E aradita
2/5102	•	15 crears	243102		15 crears
	R 208102, 209102			P 243101 or 164106 R 243201, 243202, 243301	
_				st 45 credits from	
Emerge	ency Management (60 credits)		243201	Intermediate French Language I	15 credits
Compu	ilsory courses			P 243102 or 164107 or equivalent R 243202, 243301	
130202	Introduction to Emergency Management	15 credits	243202	Intermediate French Language II	15 credits
	Disaster Risk Management			P 243201 or 164101 or 164200 R 243301	
	Incident Command Systems		243301	Advanced French Language	.15 credits
	P Any 200-level course or Graduate Status			P 243202 or equivalent	
Floctiv	e courses (15 credits from)		2/133U/	Contemporary French Popular Culture	15 crodite
		1E aradita	243304	P 243301 or 164301 R 164307	13 CIEUILS
	Environmental Health Risk Management for Disasters			F 243301 01 104301 N 104307	
219312	Crisis and Reputation Management	15 credits	•	1 (00 11.)	
	(00 11)		_	aphy (60 credits)	
English	(60 credits)		Subjec	et courses	
	ilsory course		No mo	re than 15 credits from	
139139	Introduction to English Literature	15 credits		Society, Environment and Place	
	R 139171		145120	Geographies of Aotearoa/New Zealand	15 credits
Subjec	t courses			Our Dynamic Earth	
	t 45 credits from			R 233101 and 145121	
	Romantic Writing: Self and Nature	15 credite	At loss	st 45 credits from	
	Shakespeare			Land and Water Science	15 orodita
192711	•	10 creuits	121213		
40	R 139301		, =	P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 1452	
	Crime Story: Detection as a Narrative Genre		121313	Applied River Management	15 credits
	Literary Landmarks: Words that Changed the World			P 121213 or 145222	
139244	Writing for the Public	15 credits	145202	Working With Geographic Data	15 credits
	P 230100 or 230111 or 119155 or 247155 or 119177 or 219100 or	192102 or		R 132106	
	247177		145203	Geographies of Inequality	.15 credits
139253	American Literature	15 credits		Resource Conservation and Sustainability	
	Critical Periods in Aotearoa New Zealand Literature			R 145313	
	Young Adult Fiction		1/1521/	Social Change and Environment	15 cradite
1002/0	roung / wait riotion	io oiouito I	170414	Oosial Sharige and Environment	10 GIGUILS

145216	Urban Environments	.15 credits	242102	Japanese 1B	.15 credits
	Cartography and Data Visualisation			P 242101 or appraisal required R 242201, 242202, 242301, 242302,	
	P 145202 or 145213 or 233214			242305, 242306, 242307	,
1/15301	Research Practice in Human Geography	15 crodite		Introduction to Japanese Culture	15 cradite
	Geographies of Globalisation			R 169123	. 15 CIEUILS
	0 1				
	Geopolitics			t 45 credits from	4= 0.
233212	Earth Surface Processes	.15 credits		Japanese 2A	
	P 233105 or (233101 and 145121)			P 242102 or appraisal required R 242202, 242301, 242302, 242304,	, 242305,
233312	Natural Hazards	.15 credits		242306, 242307	
			242202	Japanese 2B	.15 credits
History	(60 credits)			P 242201 or appraisal required R 242301, 242302, 242304, 242305,	
_	t courses			242307	2 12000,
	re than 15 credits from			Japanese Cinema	1E prodito
		45 10		·	. 10 credits
	The Medieval World and its Legacy			R 169227	
	A History of New Zealand's Peoples			Japanese 3A	.15 credits
148142	The American Century	.15 credits		P 242202 or appraisal required R 242302	
148143	The Past as Entertainment: History Through Movies, Mini-series an	d Games	242302	Japanese 3B	.15 credits
				P 242301 or appraisal required	
	R 148120			Reading and Writing about Current Japan	15 credits
A 4 1					. 10 GIGUILS
	t 45 credits from	45 10		P 242202 or appraisal required	45 15
	Victoria's World			Readings in Modern Japanese Literature	.15 credits
	The Vikings			P 242202 or appraisal required	
148220	The Second World War	.15 credits			
148221	The Black Death and Other Plagues, 1300-1700	.15 credits	Linguis	tics (60 credits)	
	Revolution, Rights and the Atlantic World			t courses	
	The Age of Chivalry and Crusades			re than 15 credits from	
140242	,	. 13 Gleuits			1E aradita
	R 148212, 148223, 135211	4= 0:		Language and Communication	
	The Sixties: Sex and Drugs and Rock and Roll?			Introduction to Language Studies	.15 credits
148244	The Great War 1914-1918: a Military and Social History	.15 credits	At least	t 45 credits from	
	R 148251, 148335		172231	Linguistics for Speech Therapists	.15 credits
148245	Māori and Colonisation	.15 credits		P 172133 R 172235	
	R 148337		172232	Language and Society in New Zealand	15 credits
1/12/16	lwi History	15 crodite		Language Learning Processes	
	•				
	Reformers, Radicals & Revolutionaries: Protest in New Zealand			Phonetics	
	New Zealand Military History: 1899 to 2001		172235	Linguistic Analysis of the English Language	.15 credits
148309	The New Zealand Wars	.15 credits		R 172231	
	R 148204		172236	Forensic Linguistics	.15 credits
148310	The Tudors and the Reformation	15 credits		Language, Discourse and Power	
	R 148216	0.04.60		Language and Culture	
140016	New Zealand Between the Wars	1E avadita		R 172132	. 10 GIGUILS
					4= 0.
	The Napoleonic Wars			Sounds and Structures	
148334	Sports History	.15 credits	172333	Discourse and Institutions	.15 credits
148339	Court Culture in Late Medieval Europe	.15 credits		P Any 200 level 172-prefix course	
			172335	Language and Identity	.15 credits
Indiaer	ious Psychologies (60 credits)			P 172232 or 172237	
	dsory courses (45 credits from)		172336	Languages of the Pacific	15 cradite
_	Introduction to Indigenous Psychologies	1E orodito		P Any 200-level Linguistics course	. To Grounds
	, ,	. 15 creurts			45
1/5210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in			Historical and Comparative Linguistics	.15 credits
	Psychology	.15 credits		P Any 200-level 172-prefix course	
	R 175312		172338	Language, Diversity and Mediated Communication	.15 credits
175314	Advanced Indigenous Psychologies	.15 credits		P Any 200-level Linguistics course	
	P Any 200-level psychology course			. •	
Subject	t courses		Mathon	natics (75 credits)	
-					1 45
	t 15 credits from	4E - P		t 75 credits in Mathematics including (160101 and 160102)	
	Great Asian Thinkers			of 200 and/or 300 level courses from the 160 course prefix s	
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	ociety	160101	Calculus	.15 credits
		.15 credits		R 160112, 160133, 228172	
	R 269274		160102	Algebra	.15 credits
150303	Mana Wahine: Māori Women	15 credits		R 160112, 160133, 228172	
	Tangata Moana Perspectives and Practices for Transformation			Methods of Mathematics	15 crodite
	Chinese Diaspora	. 15 creatts		R 160101, 160102, 160103, 160111, 160112, 160131, 160132, 1601	33,
	t qualification elective courses			228171, 228172	
	Endangered Cultures			Multivariable Calculus	.15 credits
150103	Nau mai e noho: Engaging with Māori	.15 credits		P One of 160101, 160112, 160133 or 228172	
	He Tirohanga Taketake: Māori Perspectives		160204	Differential Equations I	.15 credits
	Pacific Peoples in New Zealand			P 160101 or 160112 or 160133 or 228172	
	Introduction to Japanese Culture			Linear Algebra	15 cradita
∠¬∠ 1 UJ		. 10 GIGUILS			10 0160112
	R 169123			P 160102, 160112, 160133 or 228172	45
	(a)			Discrete Mathematics	
Japane	se (60 credits)			P One of (160101, 160102, 160103, 160105, 160111, 160112, 16013	32,
Subjec	t courses			160133, 228171 or 228172) and one of (159101, 159171 or 230112)	1
	re than 15 credits from		160301	Real and Complex Analysis	
	Japanese 1A	15 credits		P 160203	
_ 12101	R 242102, 242201, 242202, 242301, 242302, 242304, 242305, 2423		ายบวบว	Modern Algebra	15 cradita
		,,,	100302		10 0160112
	242307		400011	P 160211 or 160212	45
			160314	Combinatorics	. 15 credits
			l	P 160212	

160318 Differential Equations II	15 credits	134218 Environmental Philosophy	15 credits
Media Studies (60 credits)		134220 Business and Professional Ethics	15 credits
Subject courses		134221 Great Asian Thinkers	15 credits
No more than 15 credits from		134305 Advanced Ethics	
154101 Media and Society	15 credits	P Any 200-level 134-prefix course	
At least 45 credits from		134308 Philosophy of Science	15 credits
139323 Script Writing	15 credits	R 134208	
154202 Advertising and Consumer Society		134309 Ancient Philosophy	15 credits
154203 Popular Culture and the Media		P Any 200-level 134 prefix course or 201201 R 134209	To diodito
154204 Digital Media Production I		134311 Global Justice	15 credits
154208 Screen Media		134317 Philosophical Investigations	
154224 Documentary (Non-Fiction) Film		R 134217	To orounto
154250 Digital Media: Theory and Practice		11 10 1217	
154301 Culture, Power and the Media		Planning Studies (60 credits)	
154302 Gender and Race in the Media		Compulsory course	
154303 Hollywood Cinema		132221 Planning Studies	1E orodita
•			13 Creuits
154304 Digital Media Production II	15 creaits	Subject courses	
P 154204	45 10	No more than 15 credits from	45 15
154311 Social Media and Digital Cultures		132101 Introduction to Professional Planning	
154313 Global Media Cultures	15 credits	132111 Oranga Taiao, Oranga Tangata: Planning and the Environment	
		132112 Planning for Sustainable Development	15 credits
Māori Knowledge (60 credits)		At least 30 credits from	
Compulsory courses (45 credits from)		132217 Planning Hazard-Resilient Communities	15 credits
150103 Nau mai e noho: Engaging with Māori		132304 Tūhono Taiao: Foundation of Māori Planning	15 credits
150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	d Society	P 150201	
	15 credits	132305 Natural Resource Policy and Planning	15 credits
R 269274		132314 Transport and Urban Planning	15 credits
150205 Kura Mai Tawhiti: Māori Knowledge	15 credits	150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	
P 15 credits at 100-level from the 150 or 300 course prefix series			-
Subject courses (At least 15 credits from)		R 269274	
148245 Māori and Colonisation	15 credits		
R 148337		Politics and International Relations (60 credits)	
150202 Mauri ora: Māori Wellbeing and Vitality	15 cradite	Compulsory course	
P 15 credits from 1501xx	15 GIGUITS	200161 Introduction to Politics	15 crodite
150204 Mana Māori: Māori and Politics	15 gradite	Subject courses (At least 45 credits from)	IO GIGUILO
	15 Cleuits		1E aradita
P Any 100-level BA course	1E aradita	145318 Geopolitics	
150301 Te Mana Te Kawanatanga: Māori Policy and the State	15 creatts	150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand	
P 150201; nil for GradDipArts	45 11.	D 00007	15 credits
150302 Whānau ora: Principles of Flourishing Whānau	15 credits	R 269274	
P 15 credits from 1502xx (and 45 credits at 200 level)		200215 Foundations of Political Thought	
150303 Mana Wahine: Māori Women		200261 World Politics	
150304 Te Ao Hurihuri: Contemporary Māori Issues	15 credits	200262 Politics and Public Policy in Aotearoa New Zealand	15 credits
P 150201		200300 Peace Studies	15 credits
269332 Māori Issues in Education	15 credits	200301 Contemporary International Conflict	15 credits
Subject qualification elective courses		200303 Global Democratic Politics	15 credits
139362 Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana	a nui a Kiwa	200315 Contemporary Political Thought	15 credits
		200361 Contemporary New Zealand Politics	15 credits
148245 Māori and Colonisation	15 credits	294280 Security and Diplomacy	
R 148337		, , ,	
148246 lwi History	15 credits	Portuguese (60 credits)	
150112 Hauora Tangata: Foundations of Māori Health		No new enrolments	
Toot 12 Tradora Tarigata. Foundations of Maon Floatin	To broarts	Subject courses	
Philosophy (60 credits)		No more than 15 credits from	
Subject courses		292101 Introductory Portuguese Language I	15 credite
No more than 15 credits from		R 292102, 292201, 292202, 292301	10 0100113
	15 gradite	292102 Introductory Portuguese Language 2	15 crodite
134101 Knowledge and Reality		P 292101 R 292201, 292202, 292301	10 GEUILS
134104 Practical Ethics		At least 45 credits from	45
134105 Philosophy of Religion: God, Freedom and Evil	15 credits	292201 Intermediate Portuguese Language I	15 credits
R 134206, 134306		P 292102 R 292202, 292301	
134106 Justice and Equality	15 credits	292202 Intermediate Portuguese Language 2	15 credits
At least 45 credits from		P 292201 R 292301	
134201 Philosophy of Mind, Consciousness and Cognition	15 credits	292301 Advanced Portuguese Language	15 credits
R 134301		P 292202	
134203 Ethics	15 credits	292305 Brazilian Culture and Heritage	15 credits
R 134303		P 292202	
134204 Philosophy of Art and Music	15 credits		
R 134304		Psychology (60 credits)	
134205 Logic	15 credits	Compulsory courses (30 credits from)	
134207 Rights and Reconciliation		175102 Psychology as a Natural Science	15 credits
134213 Resistance, Rebellion and Revolution		17503 Introduction to Psychological Research	
134214 Knowledge as a Social Phenomenon		P 175102	10 0100113
R 134312	10 GIGUILS	Subject courses	
134216 Modern Philosophy	15 orodita	· ·	
	15 CIECUIS	At least 30 credits from	15 orodi+-
R 134316	l	175201 Social Psychology	IO CIECITS

47F005 P : 1P 1 :	440400 5 1 10 1	45 0
175205 Brain and Behaviour	146102 Endangered Cultures	15 credits
175206 Memory and Cognition	146201 Making the Self	15 credits
P 175102	146202 Migration and Belonging	
175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in	146203 Religion, Nature and Sustainability	
Psychology	146204 Following the Monsoon	
R 175312	R 146302	
175301 Community Psychology15 credits	146205 Environmental Anthropology	15 credits
P 175203	R 146318	
175302 Introduction to Clinical Psychology	146209 Food and Eating	
P 175203	146210 Anthropology of Ritual, Religion, and Witchcraft	
175303 The Practice of Psychological Research	146211 Systems of Healing	
175304 The Psychology of Security	R 146213	15 credits
175306 Assessment of Individual Differences	146301 Practicing Fieldwork	15 credits
P 175203	P 146101, and 15 credits at 200-level from the 146 course prefi	
175309 Forensic Psychology	146303	
P 175203	146308 Taking Anthropology to the World	
175311 Psychology of Women	P 146101, and 15 credits at 200-level from the 146 course prefi	
P 175203	146309 The Ethnography of Aotearoa New Zealand	
175313 Gender and Violence	146310 Science, Culture, and Politics	15 credits
P 175203 175314 Advanced Indigenous Psychologies15 credits	Social Policy (60 credits)	
P Any 200-level psychology course	No new enrolments	
175316 Evolution, Culture and Mind	Compulsory courses (45 credits from)	
P 175203	279101 Social Policy: An Introduction	15 credits
175317 Health Psychology15 credits	R 179101	
P 175203	279201 Social Policy: Concepts and Theories	15 credits
175318 Conducting Psychological Research	P 279101 or 179101 or 200162; 279101 or 179101 for BSW	
P 175203	279301 Social Policy: Political Theories and Approaches	15 credits
175343 Personnel Psychology and Career Development	P 279201 or 179240	
P 175203 175345 Organisational Psychology15 credits	15 credits from 179202 An Introduction to Social Research for Social Work and Social	Policy
P 175203	173202 All Illitroduction to Social Nescator for Social Work and Social	,
1 170200	179230 Tangata Moana Perspectives and Practices for Transformation	
Public and Professional Writing (75 credits)	179320 Community Development	
No new enrolments	179330 Māua ko Te Tiriti o Waitangi	
At least 75 credits in Public and Professional Writing, including 139246 or	279203 Social Policy and Government	15 credits
219207; and 60 credits at any level from the Public and Professional Writing	P 279101 or 179101 or 200162 (179102 to 2009)	45
cahadula		15 crodite
schedule.	279302 Policy Research and Evaluation	13 GIEGILS
Compulsory courses (At least 15 credits from)	P 179202 or 176202	13 CIEUIIS
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media15 credits	P 179202 or 176202	15 Geuits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits)	10 dieuits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media15 credits	P 179202 or 176202	13 dieults
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses	
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits 15 credits 15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits 15 credits 15 credits
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Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	P 179202 or 176202 Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination 176106 The Stuff of Everyday Life 294115 War and Society At least 45 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176224 Gender: Bodies that Matter 176302 Research Design and Practice 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination 176106 The Stuff of Everyday Life 294115 War and Society At least 45 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176224 Gender: Bodies that Matter 176302 Research Design and Practice 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination 176106 The Stuff of Everyday Life 294115 War and Society At least 45 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176224 Gender: Bodies that Matter 176302 Research Design and Practice. 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth Spanish (60 credits) Subject courses No more than 15 credits from	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination 176106 The Stuff of Everyday Life 294115 War and Society At least 45 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176224 Gender: Bodies that Matter 176302 Research Design and Practice 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth Spanish (60 credits) Subject courses No more than 15 credits from 245101 Introductory Spanish Language I. R 245102, 245201, 245202, 245301	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination 176106 The Stuff of Everyday Life 294115 War and Society At least 45 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity 176223 Social Inequality and Justice 176302 Research Design and Practice 176308 Sociology of the Environment 176322 The World of Work: Contemporary Issues 176324 Imagining Other Worlds 176325 The Politics of Truth Spanish (60 credits) Subject courses No more than 15 credits from 245101 Introductory Spanish Language I R 245102, 245201, 245202, 245301 245102 Introductory Spanish Language II	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination. 176106 The Stuff of Everyday Life. 294115 War and Society. At least 45 credits from 176216 Globalisation in a digital world R 176316 176218 Race, Nation and Modernity. 176223 Social Inequality and Justice 176302 Research Design and Practice. 176302 Research Design and Practice. 176303 Sociology of the Environment 176322 The World of Work: Contemporary Issues. 176324 Imagining Other Worlds 176325 The Politics of Truth Spanish (60 credits) Subject courses No more than 15 credits from 245101 Introductory Spanish Language I R 245102, 245201, 245202, 245301 245103 Hispanic Culture and Heritage At least 45 credits from 245201 Intermediate Spanish Language I P 245102 R 245202, 245301 245202 Intermediate Spanish Language II P 245101 R 245202, 245301 245203 The Sound of Spanish Language II P 245201 R 245202, 245301	15 credits15 credits
Compulsory courses (At least 15 credits from) 219207 Writing for Public Relations and Digital Media	Sociology (60 credits) Subject courses No more than 15 credits from 176101 The Sociological Imagination	15 credits15 credits

245301	Advanced Spanish Language	15 credits
245302	Theory and Practice of Spanish Translation	15 credits
245303	Latin American Rhythms and Politics: From Tango to Rock P 245202 or 245204	15 credits
245304	Travellers' Tales: the Invention of Latin America	15 credits
245305	Spanish Conversation on Film P 245202	15 credits
Statist	ics (60 credits)	
	ulsory courses (30 credits from)	
161250	Data Analysis	15 credits
	P 1611xx or 297101 R 161220	
161251	Regression Modelling	15 credits
G 1 ·	P 1611xx or 297101 R 161221	
9	et courses Hits from	
	Statistics for Business	15 crodite
101101	R 115101, 161100, 161111, 161120, 161122, 161130, 161140, 297	
161111	Applied Statistics	
	R 115101, 161101, 161120, 161122, 161130, 161140	10 0104110
297101	Statistical Data Science	15 credits
	R 161122	
	dits from	
161304	Statistical Modelling	
404000	P (160101 or 160102 or 160105) and (161250 or 161251 or 161220	
161323	Multivariate AnalysisP One of 161222, 161220, 161221, 161250, 161251, 233214 R 161	
161224	Data Mining	
101324	P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 1	
	161777	0.220 0.10
161331	Biostatistics	15 credits
	P 161250 or 161251 or 161220 or 161221 R 161327, 161778	
T. D	B# = a.; (CO a.c. disa)	
	Māori (60 credits) ulsory courses	
	uisory courses Te Reo Kōnakinaki: Developing Te Reo	15 cradite
	Te Reo Korerorero: Discussing in Te Reo	
200210	P 300111	o oroanto

300211	Te Reo Whakanakonako: Embellishing Te Reo	15 credits
Subjec	t courses	
At leas	t 15 credits from	
300310	Te Reo Whakanikoniko P 300211	15 credits
300311	Te Reo Papa: Strengthening Te Reo	15 credits
300312	Te Reo o te Marae: Karanga and WhaikoreroreroP 300211	15 credits
Subjec	t qualification elective courses	
300110	Te Reo Whakahoahoa: Socialising in Te Reo	15 credits
300209	Te Reo Torangapu: Political Te Reo	15 credits
	e Studies (60 credits)	
	v enrolments	
9	t courses	
	t 15 credits from	
	Drama in Performance	
	Creative Communication	15 credits
	t 45 credits from	45 0
	Speaking: Theory and Practice	
	Theatre for Change	
	Creative Processes	
	Making Plays for Theatre	
	Modern Drama	
	Script Writing	
133333	Creativity in the Community	15 creats
Schedul	e D: Elective courses (not otherwise included in Endo	rsements
schedule		
130301	Incident Command Systems	15 credits
	P Any 200-level course or Graduate Status	
150103	Nau mai e noho: Engaging with Māori	15 credits

The Diploma in Business Studies DipBusStuds

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Diploma in Business Studies requires that the candidate will meet the University admission requirements as specified.
- Admission to the Diploma in Business Studies (Financial Advice) requires that the candidate will have been awarded or qualified for the Certificate in Financial Advice.

Qualification Requirements

- Candidates for the Diploma in Business Studies shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 45 credits above 100 level from the Schedule for the Diploma in Business Studies;
 - (b) at least 90 credits from the Schedule for the Diploma in Business Studies.

and including:

- (c) any compulsory courses;
- (d) attending field trips, studios, workshops, tutorials, and laboratories as required.

- 4. Notwithstanding Regulation 3 (a) candidates who are enrolled in the Financial Advice endorsement are exempt from the requirement to complete at least 45 credits above 100-level.
- 5. Candidates who have successfully completed an approved Micro-credential may apply for credit towards the Financial Advice endorsement in accordance with the Recognition of Prior Learning regulations and have a personal programme variation in excess of the stated limits.

192101 English for Academic Purposes for Speakers of Other Languages......15 credits 192102 Academic Writing in English for Speakers of Other Languages.......15 credits

230102 Pacific Peoples in New Zealand.....

Specialisations

- The Diploma in Business Studies is awarded with or without an endorsement.
- Candidates may complete an endorsement by passing 120 credits in an endorsement. The requirements for each endorsement are set out in the Schedule for the Qualification.
- The endorsements available for the Diploma in Business Studies are: Financial Advice.

Completion Requirements

294382 Advanced Biosecurity

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 10. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded a Certificate in Business Studies should they meet the relevant Qualification requirements.

Academic Progress

11. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 12. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the diploma, students enrolled in the Diploma in Business Studies prior to 1 January 2024 may include courses from outside the schedule to fulfil the requirements of 3a.
- 13. This transition arrangement expires 31 December 2026.

Schedule for the Diploma in Business Studies

	•	
190116	Introduction to Management in Aviation	15 credits
190211	Aviation Strategic Management	15 credits
190220	Managing Airline Systems	15 credits
	P 190116	
190306	Airline Strategic Management	15 credits
	P 190211	
190318	Air Transport Economics	15 credits
	P 190220	

Undergraduate courses from the following prefixes (excluding courses ringfenced to specific qualifications and/or specialisations):

110 Accountancy, 114 Human Resource Management, 115 College of Business, 125 Finance, 127 Property Studies, 152 Management, 153 Dispute Resolution, 155 Business Law, 156 Marketing, 157 Information Systems, 178 Economics, 219 Communication and Journalism,

Endorsements

Financial Advice (120 credits)

Compu	ulsory course (30 credits from)	
125179	Introduction to Financial Advice	.30 credits
90 cred	lits from	
125115	Client Engagement Skills	.30 credits
	P 125179	
125116	Ethics in Financial Advice	.30 credits
	P 125179	
125143	Essentials of Investment Advice	.30 credits
	P 125179 C 125179	
125155	Essentials of Insurance Advice - Life, Disability, and Health	.30 credits
	P 125179 C 125179	
125156	Essentials of Insurance Advice - General	.30 credits
	P 125179 C 125179	
125163	Essentials of Residential Property Lending Advice	.30 credits
	P 125179 C 125179	

The Diploma in Communication **DipC**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Diploma in Communication requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Diploma in Communication shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) 15 credits selected from Schedule A; and
 - 30 credits selected from Schedule B; and
 - (c) 30 credits selected from Schedule C; and
 - 45 credits at 200 level or above from Part II of the Bachelor of Communication Schedule.

Specialisations

3. The Diploma in Communication is awarded without endorsements.

Completion Requirements

4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.

5. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Arts should they meet the requirements.

Academic Progress

6. The general Unsatisfactory Progress Regulations will apply.

Schedule for the Diploma in Communication

Schedule A (15 credits from) 115111 Communication Theory and Practice

115111	Communication Theory and Practice	.15 credits
230111	Tū Kupu: Writing and Inquiry	.15 credits
	e B (30 credits from)	15 crodite

219108	Introduction to Journalism	15 credits
219101	Media Skills	15 credits
	R 115104	
115116	Introduction to Marketing	15 credits

Schedule C (30 credits from)

7		(
	139133	Creative Communication	15 credits
	154101	Media and Society	15 credits
	172131	Language and Communication	15 credits

The Diploma in Creative Arts **DipCreativeArts**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Diploma in Creative Arts requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Diploma in Creative Arts shall follow a flexible course of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 105 credits from courses included in the Diploma in Creative Arts schedule:
 - attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Notwithstanding Regulation 2, with the approval of Academic Board or their delegate, relevant courses may be substituted for courses included in the Diploma in Creative Arts schedule beyond the normal permitted limits.

Specialisations

4. The Diploma in Creative Arts is awarded without endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; ; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be

awarded the Diploma in Creative Arts should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Creative Arts

Any 100-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298)

The Diploma in Border and Biosecurity DipBBiosec

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Diploma in Border and Biosecurity requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Diploma in Border and Biosecurity shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 200 level or above; and including:
 - (b) any compulsory courses;
 - (c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Diploma in Border and Biosecurity is awarded without an endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded a Certificate in Border and Biosecurity should they meet the relevant Qualification requirements.

Academic Progress

 $6. \ \ The general\ Unsatisfactory\ Academic\ Progress\ regulations\ will\ apply.$

Schedule for the Diploma in Border and Biosecurity

Compulsory courses (30 credits from) 294101 Introduction to Biosecurity ... Compulsory course selection (At least 75 credits from) 114240 Organisational Behaviour 155202 Essentials of Law.....15 credits 157216 Management, Analytics and Decision Making.....15 credits 199310 Entomology. P 196201 or 199206 or 199211 or 283201 or 285201 214215 Food Safety and Human Health..... P 119120 or 120101 or 283101 or 284101 R 171284 294382 Advanced Biosecurity..... Elective courses (No more than 15 credits from) R 117152 and 117155 and 199101 R 283101, 284101 120101 Plant Biology..... 162103 Introductory Biology... 15 credits R 162103 may not be taken after 162101 has been passed

The Diploma in Dairy Technology DipDairyTech

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- Admission to the Diploma in Dairy Technology requires that the candidate will have met the University admission requirements as specified, and will have:
 - (a) attained at least 14 credits at NCEA Level 2 Mathematics, Science or Biology, plus one other subject, or equivalent; or;
 - (b) produced evidence of informal learning equivalent to that specified in

In all cases candidates shall have been employed in the dairy industry for at least one year, and have ongoing employment in the dairy industry while studying.

Qualification Requirements

- 3. Candidates for the Diploma in Dairy Technology shall follow a parts-based programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) Parts One and Two as defined by the Schedule for the Diploma;
 - (b) at least 75 credits at 200-level or above;
 - (c) courses as specified in the Schedule for the Diploma; and including:
 - (d) any compulsory courses listed in the Schedule for the Diploma;
 - (e) attending field trips, studios, workshops, tutorials, and laboratories as required.
- 4. Notwithstanding Regulation 5 of the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates, candidates are exempt from the requirement to pass 45 credits at 100-level in order to enrol in the 200-level course in Part One.

Specialisations

5. The Diploma in Dairy Technology is awarded without specialisation.

Student Progression

6. For progression from Part One to Part Two, candidates must have successfully completed all courses in Part One.

Completion Requirements

- 7. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- 8. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

9. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Dairy Technology

Part One (60 credits from)

141141 141144	Dairy Chemistry Dairy Engineering Dairy Processing Dairy Microbiology and Food Safety	15 credits 15 credits
Part Two	(60 credits from)	
141243	Dairy Ingredient Technology	15 credits
141245	Dairy Product Technology	15 credits
141246	Cheese and Whey Technology and Manufacturing .	15 credits
141247	Dairy Manufacturing Principles	15 credits

The Diploma in Design **DipDesign**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Diploma in Design requires that the candidate will:
 - (a) meet the University admission requirements as specified; and
 - (b) have been selected into the Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate.

Qualification Requirements

- 2. Candidates for the Diploma in Design shall follow a flexible course of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a) courses selected from the Schedule to the Diploma; and including

- (b) at least 75 credits at 200 level or above;
- attending contact courses, block courses, field trips, studios, workshops, tutorials and laboratories as required.

3. The Diploma in Design is awarded without endorsement.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Diploma in Visual Arts should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Design

Courses at 100, 200 or 300 level from the College of Creative Arts Design programme (Prefixes: 197, 198, 212, 221, 222, 223, 224, 237, 296, 298)

The Diploma in Fine Arts **DipFineArts**

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to the Diploma in Fine Arts requires that the candidate will
 - (a) met the University admission requirements as specified;
 - (b) been selected into the Diploma following a selection process which will include the assessment of a portfolio of work submitted by the candidate and, at the discretion of Academic Board or their delegate, an interview.

Qualification Requirements

- 2. Candidates for the Diploma in Fine Arts shall follow a flexible course of study, which shall consist of courses totalling at least 240 credits, comprising:
 - (a) courses selected from the Schedule to the Diploma; and including
 - (b) at least 75 credits at 200 level or above;
 - attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Diploma in Fine Arts is awarded without endorsement.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Diploma in Visual Arts should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Fine Arts

Courses at 100, 200 or 300 level from the College of Creative Arts Fine Art programme (Prefixes: 213, 237, 197, 296, 298)

The Diploma for Education Support Workers DipEducSuppWkrs

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Diploma for Education Support Workers requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Diploma for Education Support Workers shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 100 level or above; and including:
 - (b) any compulsory courses;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Diploma for Education Support Workers is awarded without an endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded a Certificate in Arts should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma for Education Support Workers

Compulsory courses (45 credits from)

Elective courses (75 credits from)

249286	Equity and Diversity in Education	.15	credits
249384	Consultation and Collaboration in Inclusive Education	.15	credits
271150	Holistic Approaches to Communication Disorders	.15	credits
275102	Human Development	.15	credits
	R 208102, 209102		

The Diploma in Facilities Management DipFM

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Diploma in Facilities Management requires candidates to meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Diploma in Facilities Management shall follow a flexible programme of study, which shall consist of courses totalling 120 credits, comprising:
 - (a) courses listed in the Schedule for the diploma;
 - (b) attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

The Diploma in Facilities Management is awarded without an endorsement.

Student Progression

 In cases of sufficient merit, the Diploma in Facilities Management may be awarded with distinction if completed in one year of full-time study or three years of part-time study.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes. Candidates who do not meet the requirements for graduation may, subject to the approval of the Academic Board, be awarded the Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Facilities Management

Compulsory Courses (120 credits from)

115111	Communication Theory and Practice	15 credits
	R 219100 and 219203	
115112	Accounting for Business	15 credits
	R 115102	
218102	Construction Technology and Services I	15 credits
	R 218172	
218106	Construction Health, Safety and Wellbeing	15 credits
	R 218151	
218141	Introduction to Facilities Management	15 credits
218143	Asset Management	15 credits
218146	Facilities Management Planning	15 credits
218147	Workplace Management	15 credits
	· -	

The Diploma in Human Development **DipHD**

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Diploma in Human Development requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Diploma in Human Development shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) at least 75 credits at 200 level or above; and including
 - (b) the core courses listed in the Schedule to the Diploma;
 - (c) any compulsory courses listed in the Schedule to the Diploma;
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

- 3. The Diploma in Human Development is awarded without an endorsement. **Completion Requirements**
- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Arts should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Human Development

Core courses (60 credits from)

275102	Human Development	.15 credits
	R 208102, 209102	
275203	Development in Childhood	.15 credits
	P 275102	
275204	Adult Development	15 credits
	P 275102	
275208	Development in Adolescence	15 credits
	P 275102 R 208308, 208208, 209308	

Compuls	ory courses (At least 30 credits from)	
253250	Counselling Principles and Practice	15 credits
253255	Cultural Issues in Counselling	
	P Any 100-level course in Education, Social Sciences or Business S 85235 (1995-1997), 87255, 187255, 209255	studies K
253353	Guidance Principles and Practice	
	209353	,
275202	Development through Relationships	15 credits
	Development of Gender Risk and Resilience across the Lifespan	
273320	High and Healifetice actors the Fileshall	15 credits

Flective courses (No more than 30 credits from)

	Journal of Crounce training	
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zeala	and Society
		15 credits
	R 269274	
150202	Mauri ora: Māori Wellbeing and Vitality	15 credits
	P 15 credits from 1501xx	
175101	Psychology as a Social Science	15 credits
230111	Tū Kupu: Writing and Inquiry	15 credits
	R 230100, 119155, 119177, 237130, 247155, 250100, 247177	

The Diploma in Meat Technology **DipMeatTech**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

- 1. Admission to Diploma in Meat Technology requires that the candidate
 - (a) have attained at least 14 credits at NCEA Level 2 in each of English, Mathematics, and either Science or Biology, and at least 7 credits in a fourth subject;

produce evidence of a satisfactory standard of general education and/ or informal learning equivalent to that specified in Regulation 1(a).

Oualification Requirements

- 2. Candidates for the Diploma in Meat Technology shall follow a parts-based programme of study, which shall consist of courses totalling at least 135 credits, comprising:
 - (a) completion of Part One and Part Two; and including:
 - (b) courses as specified in the Schedule to the Diploma;
 - (c) completion of practicum requirements;

- (d) attending field trips, studios, workshops, tutorials, and laboratories as required.
- 3. Candidates who, in the opinion of the Academic Board, have provided sufficient evidence of attainment in the subjects of Part One may be cross-credited with specified or unspecified courses not exceeding a total of 45 credits from Part One. This is additional to standard cross-crediting
- 4. Notwithstanding Regulations 2(c) and 6, practicum requirements may be waived if the candidate has recently completed a total of at least two years of meat industry experience that in the opinion of Academic Board or their delegate is sufficient to enable the candidate to complete the programme of

Specialisations

5. The Diploma in Meat Technology is awarded without specialisation.

Academic Requirements

6. Candidates must complete to the satisfaction of Academic Board two periods of practical work totalling not less than 300 hours and practical reports in accordance with the requirements of courses 142018 Practicum I and 142019 Practicum II.

Student Progression

- 7. Progression to Part Two from Part One is on the basis of successful completion of Part One or waiver in accordance with Regulation 3.
- 8. Progression from Part Two to completion is on the basis of passing all of Part Two or through the award of Combined Results Pass.
- In cases of sufficient merit achieved throughout Part Two of the programme, the Diploma in Meat Technology may be awarded with

Completion Requirements

- 10. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, and Graduate Diplomas and Graduate Certificates will apply.
- 11. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes

Academic Progress

12. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Meat Technology

Part One

280016	Elementary Meat Science	30 credits
	R 142016	
280017	Elementary Meat Mathematics	15 credits
	R 142017	

Part Two

Compulsory courses (45 credits from)

Compuis	sory courses (45 creatts from)	
280101	Animal Production Through to Carcass Classification	15 credits
	P 280016 and 280017 R 142101	
280102	Preparation and Preservation of Fresh Meat	15 credits
	P 280016 and 280017 R 142102	
280105	Quality Assurance for the Meat Industry	15 credits
	P 280016 and 280017 R 142105	
Subject of	courses (At least 45 credits from)	
280103	Meat Plant Services and Utilities	15 credits
	R 142103	
280104	Co-products Derived from Meat Animals	15 credits
	R 142104	
280106	Added-Value Processing of Meat and Meat Products	15 credits
	R 142106	
280107	Automation & New Technology in the Meat Industry	15 credits
Practica		
142018	Practicum I	0 credits
142019	Practicum II	0 credits

The Diploma in Science and Technology DipScTech

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Diploma in Science and Technology requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Diploma in Science and Technology shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits at 100 level or above, including:
 - (a) at least 90 credits from courses selected from the Schedule to the Oualification;
 - attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 3. Notwithstanding Regulation 2(a), and at the discretion of Academic Board, students exiting from or proceeding to the Bachelor of AgriCommerce, Bachelor of Construction, Bachelor of Engineering with Honours, Bachelor of Food Technology with Honours, Bachelor of Health Science, Bachelor of Veterinary Science, and Bachelor of Veterinary Technology may have a personal programme variation approved in excess of stated limits, to meet the requirements of the Diploma in Science and Technology through substitution of courses from the schedules to those degrees.

Specialisations

4. The Diploma in Science and Technology is awarded without endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Diplomas and Certificates, and Graduate Diplomas and Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification, and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board, be awarded the Certificate in Science and Technology should they meet the relevant Qualification requirements.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Science and Technology

Undergraduate courses selected from the following prefixes

112 Agribusiness, 117 Animal Science, 119 Agriculture and Horticulture, 120 Plant Biology, 121 Environmental Science, 122 Biochemistry, 123 Chemistry, 124 Physics, 138 Agricultural Engineering, 145 Geography, 151 Nutritional Science, 157 Information Systems, 158 Information Technology, 159 Computer Science, 160 Mathematics, 161 Statistics, 162 Biology, 175 Psychology, 188 Natural Resource Management, 189 Soil Science, 192102 Academic Writing in English for Speakers of Other Languages, 194 Physiology, 196 Ecology, 199 Zoology, 203 Genetics, 214 Health Sciences, 218 Building and Construction, 228153 Introductory Engineering Studies, 230112 Tū Arohae: Critical Thinking, 231 Public Health, 233 Earth Science, 234 Sport and Exercise Science, 235 Māori Resource and Environmental Management, 240 Logistics and Supply Chain Management, 246 Natural Sciences, 247 College of Sciences, 250 College of Health, 280 Process and Environmental Technology, 283 Agronomy, 284 Horticulture, 285 Plant Health, 286 Equine.

The Diploma in Screen Arts DipScreenArts

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Diploma in Screen Arts requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Diploma in Screen Arts shall follow a flexible course
 of study, which shall consist of courses totalling at least 240 credits,
 comprising:
 - (a) courses selected from the Schedule to the Diploma; and including
 - (b) at least 75 credits at 200 level or above; and
 - attending contact courses, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Diploma in Screen Arts is awarded without endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes; candidates who do not meet the requirements for graduation may, subject to the approval of Academic Board or their delegate, be awarded the Diploma in Visual Arts should they meet the relevant Qualification requirements.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Diploma in Screen Arts

Schedule for the Diploma in Screen Arts

Courses at 100, 200 or 300 level from the College of Creative Arts Screen Arts programme (Prefixes: 237, 289, 293, 298)

Undergraduate Diplomas Massey University 2025 Calendar 289

15 gradita

UNDERGRADUATE CERTIFICATES

The Certificate in Arts	The Certificate in Financial Advice
The Certificate in Aviation Studies*	The Certificate in Mental Health and Addiction *298
The Certificate in Border and Biosecurity	The Certificate in Public Health*298
The Certificate in Business Studies	The Certificate in Science and Technology
The Certificate in Creative Arts	
* No new enrolments	

The Certificate in Arts **CertArts**

122101 Introduction to Professional Planning

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Certificate in Arts requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Certificate in Arts shall follow a flexible course of study, which shall consist of courses totalling at least 60 credits,
 - (a) at least 45 credits from the Schedule to the Certificate; and including:
 - attending contact courses, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Certificate in Arts is awarded without specialisation.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Arts

	Diversity, Equity, and Inclusion in the Workplace	
114396	Strategic Human Resource Management	15 credits
	P 114241	
115113	Economics for Business	15 credits
	R 115106	
121210	Environmental Issues	15 credits
	R 121311	
121213	Land and Water Science	15 credits
	P (189151 OR 145111) AND (233105 OR 117153 OR 199103) R 14	5222
121310	Environmental Solutions	15 credits
	P 121210 R 121211	
121313	Applied River Management	15 credits
	P 121213 or 145222	
	Introduction to Emergency Management	
130203	Disaster Risk Management	15 credits
130301	Incident Command Systems	15 credits
	P Any 200-level course or Graduate Status	
131121	Rich World, Poor World	15 credits
131221	Global Development Issues	15 credits
131321	Strategies for Sustainable Development	15 credits

132101	ilitionaction to Froiessional Fiailing	
	Oranga Taiao, Oranga Tangata: Planning and the Environment	
132112	Planning for Sustainable Development	15 credits
132217	Planning Hazard-Resilient Communities	15 credits
	Planning Studies	
132304	Tūhono Taiao: Foundation of Māori Planning P 150201	15 credits
132305	Natural Resource Policy and Planning	15 credits
	Transport and Urban Planning	
134101		
134102	Great Thinkers	15 credits
134104	Practical Ethics	15 credits
134105	Philosophy of Religion: God, Freedom and EvilR 134206, 134306	15 credits
134106	Justice and Equality	15 credits
	Philosophy of Mind, Consciousness and Cognition	
134203	Ethics	15 credits
	R 134303	
134204	Philosophy of Art and Music	15 credits
	R 134304	
134205	Logic	15 credits
	Rights and Reconciliation	
	Resistance, Rebellion and Revolution	
	Knowledge as a Social Phenomenon	
	R 134312	
134216	Modern Philosophy	15 credits
	R 134316	
134218	Environmental Philosophy	15 credits
104000	R 134318	45
134220	Business and Professional Ethics	15 creatts
104004	R 134320, 134219, 134319	45
	Great Asian Thinkers	
134305	Advanced Ethics	15 creatts
124200	P Any 200-level 134-prefix course Philosophy of Science	1E aradita
	R 134208	
134309	Ancient Philosophy	15 credits
	P Any 200-level 134 prefix course or 201201 R 134209	
134311	Global Justice	15 credits
	Philosophical Investigations	
	R 134217	
139104	Drama in Performance	15 credits
139109	Prize-Winning Fiction	15 credits
139111	Podcasting: Producing Audio Stories	15 credits
139123	Creative Writing I	15 credits
139133	Creative Communication	15 credits
139139	Introduction to English Literature	15 credits
	R 139171	
	Imaginary Worlds: Science Fiction and Fantasy	
139202	Romantic Writing: Self and Nature	15 credits
139209	Speaking: Theory and Practice	15 credits

139211	Shakespeare R 139301	15 credit
139220	Theatre for Change	15 credit
139223	Creative Processes	15 credit
139224	Making Plays for Theatre	15 credit
	Writing for Children	
	Writing Poetry	
	Crime Story: Detection as a Narrative Genre	
	Literary Landmarks: Words that Changed the World	
139244	Writing for the Public	
	American Literature	
	Critical Periods in Aotearoa New Zealand Literature	
	Young Adult Fiction	
139280	Creative Writing II: Creative Nonfiction	15 crean
139285	Fiction Writing	15 credit
	Modern Drama	
	Twentieth Century Literature	
139306	Writing Shakespeare's England	15 credit
	Territory, Modernity, and Victorian Literature	
	Eco-fictions and Non-fictions	
	Theatre in Production	
	Script Writing	
139323	R 139275	15 Crean
139326	Travel Writing	15 credit
139329	Advanced Fiction Writing	15 credit
139333	Creativity in the Community	15 credit
1303/10	P Any one of 139123, 139104, 139133, 154204, or 139223 The Publishing Project	15 crodit
133340	P Any 200-level course with a 139 prefix or 219202	15 Cleuit
139352	Postcolonial Literature	15 credit
	Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moan	a nui a Kiwa
139376	Sexual/Textual Politics	
139380	Creative Writing III: Starting Your Manuscript	15 credit
	P Any 200-level Creative Writing course	
	Society, Environment and Place	
	Geographies of Aotearoa/New Zealand	
145203	Geographies of Inequality	15 credit
	Resource Conservation and Sustainability	
145214	Social Change and Environment	15 credit
	Urban Environments	
145300	Cartography and Data VisualisationP 145202 or 145213 or 233214	15 credit
	Research Practice in Human Geography	
	Geographies of Globalisation	
	Geopolitics	
	Understanding Cultural Difference	
	Endangered Cultures Making the Solf	
	Making the Self	
	Religion, Nature and Sustainability	
	Following the Monsoon	
146205	Environmental Anthropology	15 credit
146209	Food and Eating	15 credit
	Anthropology of Ritual, Religion, and Witchcraft	
146211	Systems of Healing	15 credit
	Anthropological Enquiry	
146301	Practicing Fieldwork P 146101, and 15 credits at 200-level from the 146 course prefix	
146308	146303 Taking Anthropology to the World	
1.40000	P 146101, and 15 credits at 200-level from the 146 course prefix	
	The Ethnography of Aotearoa New Zealand	
1403 IU	SCIENCE, CUITUIE, AND FUNITIES	ro credit

	Rehabilitation Studies		
	Issues in Rehabilitation		
148116	The Medieval World and its Legacy	.15	credit
	A History of New Zealand's Peoples		
	The American Century		
	The Past as Entertainment: History Through Movies, Mini-series an		
140143	·		
	R 148120		
	Victoria's World		
	The Vikings		
148220	The Second World War	.15	credits
	The Black Death and Other Plagues, 1300-1700		
	Revolution, Rights and the Atlantic World		
146242	The Age of Chivalry and Crusades	. 10	creams
	R 148212, 148223, 135211		
	The Sixties: Sex and Drugs and Rock and Roll?		
148244	The Great War 1914-1918: a Military and Social History	.15	credits
	R 148251, 148335		
148245	Māori and Colonisation	.15	credits
	R 148337		
1/102/16	lwi History	1 🗔	orodita
	Reformers, Radicals & Revolutionaries: Protest in New Zealand		
	New Zealand Military History: 1899 to 2001		
148309	The New Zealand Wars	.15	credits
	R 148204		
148310	The Tudors and the Reformation	.15	credits
	R 148216		
1/18316	New Zealand Between the Wars	15	cradite
	The Napoleonic Wars		
	Sports History		
	Court Culture in Late Medieval Europe		
150103	Nau mai e noho: Engaging with Māori	.15	credits
150112	Hauora Tangata: Foundations of Māori Health	.15	credits
	He Tirohanga Taketake: Māori Perspectives		
150201	Te Kawenata o Waitangi: The Treaty of Waitangi in New Zealand S	ncie	etv
100201	R 269274		
150202			
150202	Mauri ora: Māori Wellbeing and Vitality	. 10	creams
	P 15 credits from 1501xx		
150204	Mana Māori: Māori and Politics	.15	credits
	P Any 100-level BA course		
150205	Kura Mai Tawhiti: Māori Knowledge	.15	credit
	P 15 credits at 100-level from the 150 or 300 course prefix series		
150301	Te Mana Te Kawanatanga: Māori Policy and the State	15	cradite
130301	P 150201; nil for GradDipArts	. 10	CIGUIL
450000		4.5	12.
150302	Whānau ora: Principles of Flourishing Whānau	.15	credit
	P 15 credits from 1502xx (and 45 credits at 200 level)		
150303	Mana Wahine: Māori Women	.15	credits
150304	Te Ao Hurihuri: Contemporary Māori Issues	.15	credits
	P 150201		
152250	Managing Organisations	15	crodite
102200	R 152200	. 10	Ground
150004		4 -	154
	Managing Services		
152325	Designing and Developing Organisations		
	P Any 200 level course from the 152 course prefix series R 152360,	152	2303,
	152341		
152336	Leadership Practice	.15	credits
	R 152328, 152329		
15/1101	Media and Society	15	cradite
	·		
	Advertising and Consumer Society		
	Popular Culture and the Media		
	Digital Media Production I		
154208	Screen Media	.15	credits
154224	Documentary (Non-Fiction) Film	.15	credits
	Digital Media: Theory and Practice		
	Culture, Power and the Media		
	Gender and Race in the Media		
	Hollywood Cinema		
154304	Digital Media Production II	. 15	credits
	P 154204		
154311	Social Media and Digital Cultures	.15	credits
	Global Media Cultures	.15	credits
154313			
	Calculus	.15	credits
	Calculus	.15	credits
160101	Calculus		
160101	Calculus		
160101 160102	Calculus	.15	credits
160101 160102	Calculus	.15	credits
160101 160102	Calculus	.15	credits

160105	Methods of MathematicsR 160101, 160102, 160103, 160111, 160112, 160131, 160132, 1601	
160203	228171, 228172 Multivariable Calculus	.15 credits
160204	P One of 160101, 160112, 160133 or 228172 Differential Equations I	.15 credits
160211	P 160101 or 160112 or 160133 or 228172 Linear Algebra	.15 credits
160212	Discrete Mathematics	32,
160301	160133, 228171 or 228172) and one of (159101, 159171 or 230112) Real and Complex Analysis	
160302	Modern Algebra	.15 credits
160314	Combinatorics P 160212	.15 credits
160318	Differential Equations II	.15 credits
161101	Statistics for Business	
161111	Applied Statistics	
161222	Design and Analysis of Experiments	.15 credits
161250	Data Analysis	.15 credits
161251	Regression Modelling	.15 credits
161304	Statistical Modelling	
161323	Multivariate Analysis	.15 credits
161324	Data Mining P One of 161122, 297101, 161220, 161221, 161250 or 161251 R 16	.15 credits
161331	161777 Biostatistics	.15 credits
172131	Language and Communication	.15 credits
	Introduction to Language Studies	
	Linguistics for Speech Therapists	
172232	Language and Society in New Zealand	.15 credits
172233	Language Learning Processes	.15 credits
172234	Phonetics	.15 credits
172235	Linguistic Analysis of the English Language	.15 credits
	Forensic Linguistics	
172237	Language, Discourse and Power	.15 credits
	Language and Culture	
	Sounds and Structures	
	Discourse and Institutions	
	Language and Identity P 172232 or 172237	
	Languages of the Pacific	
	Historical and Comparative Linguistics	
	Language, Diversity and Mediated Communication	
	Psychology as a Social Science	
	Psychology as a Natural Science	
	Social Psychology	
175203	Introduction to Psychological ResearchP 175102	.15 credits
175205	Brain and Behaviour	.15 credits
175206	Memory and Cognition P 175102	.15 credits
175210	Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural Perspectives in Psychology	.15 credits
175301	Community Psychology	.15 credits

175302	Introduction to Clinical Psychology	15 credits
175303	The Practice of Psychological ResearchP 175203	15 credits
175004		45 15
	The Psychology of Security	
175309	Forensic PsychologyP 175203	15 credits
175311	Psychology of Women	15 credits
	Gender and Violence	
	Evolution, Culture and MindP 175203	
	Health PsychologyP 175203	
	Conducting Psychological ResearchP 175203	
	Personnel Psychology and Career Development	
	Organisational Psychology	
176101	The Sociological Imagination	15 credits
	The Stuff of Everyday Life	
	Globalisation in a digital world	
	R 176316	
	Race, Nation and Modernity	
	Social Inequality and Justice	
	Gender: Bodies that Matter	
176302	Research Design and Practice	15 credits
176308	Sociology of the Environment	15 credits
	The World of Work: Contemporary Issues	
	Imagining Other Worlds	
	The Politics of Truth	
	Principles of Economic Policy	
	The New Zealand Economy	
	Macroeconomics	
	Microeconomics	
	P 178100 or 78102 or 178110 Methods of Economic Analysis	
170221	P 115113 or 115106 or any 1781xx course	13 CIEUILS
179230	The Economics of Human Behaviour	15 crodite
	Managerial Economics	
470040	P 115113 or 115106 or 178101	45
	Land Economics	
	Regression and Predictive Analysis	
	Macroeconomic Policy and Applications P 178200	
	Competition and Industry	
	Markets, Firms and Consumers	and 178280
	Economic Analysis of Money, Banking and Financial Markets P Any 1782xx course R 178300	
	Globalisation and Trade	
	Project Evaluation	
	Sustainability, Environmental and Climate Change Economics	
178370 179202	Development Economics	olicy
430	T M	
	Tangata Moana Perspectives and Practices for Transformation	
	Community Development	
	Māua ko Te Tiriti o Waitangi	
	English for Academic Purposes for Speakers of Other Languages	
	Academic Writing in English for Speakers of Other Languages	
	Politics of Culture and Power	
200161	Introduction to Politics	15 credits
	Foundations of Political Thought	
	World Politics	

200300	Peace Studies	15 credits
	Global Democratic Politics	
	Contemporary Political Thought	
	1 , 9	
	Contemporary New Zealand Politics	
201103	Magic and Witchcraft	15 credits
	R 135103	
201112	Greek History	15 credits
	Greek Mythology	
	The Roman Republic	
	Introductory Latin	
	Greek and Roman Warfare	
201201	The Pursuit of Happiness in the Classical World	15 credits
201211	Love and Sexuality in Ancient Greece	15 credits
	Intermediate Latin	
201212	P 201115, or demonstration of a comparable level of Latin skills att	
	the secondary or tertiary level R 201116	uniou ut
004040	·	45 15
	The Trojan War	
201218	Greek and Roman Religion	15 credits
	R 201318	
201219	Greek Art and Society	15 credits
	R 201319	
201231	Leaders and Leadership in the Classical World	15 cradite
201201	R 201316	io cicuito
004040		45 15
201313	Greek Tragedy, Then and Now	15 credits
	R 201213	
201314	Imperial Rome	15 credits
	R 201214	
201317	Ancient Multiculturalism: Egypt, Greece and Rome	15 credits
201017	R 201230	TO OTOGICO
001010		4E I'i
201318	Greek and Roman Religion	15 credits
	R 201218	
201320	Roman Art and Society	15 credits
	R 201220	
219207	Writing for Public Relations and Digital Media	15 credits
	Editing and Publishing for Journalism and Communication	
	Crisis and Reputation Management	
	Pacific Peoples in New Zealand	
	Tūrangawaewae: Identity & Belonging in Aotearoa NZ	
230111	Tū Kupu: Writing and Inquiry	15 credits
	R 230100, 119155, 119177, 237130, 247155, 250100, 247177	
230112	Tū Arohae: Critical Thinking	15 credits
200112	R 134103	TO OTOGICO
220210	Tū Rangaranga: Global Encounters	1E aradita
230210		15 Cleuits
	P 230110	
230310	Tū Tira Mai: Practising Engagement	15 credits
	P 230210	
233105	Our Dynamic Earth	15 credits
	R 233101 and 145121	
233212	Earth Surface Processes	15 cradite
200212	P 233105 or (233101 and 145121)	io cicuito
000044	,	45 15
233214	GIS and Spatial Statistics	15 credits
	P 161111 or 161122 or 297101 R 233251, 233301	
241101	Chinese 1A	15 credits
	P Appraisal required R 241102, 241201, 241202, 241301, 241302, 2	41304,
	241305	
241102	Chinese 1B	15 credits
	P 241101 or appraisal required R 241201, 241202, 241301, 241302,	
	241305	241004,
044400		45 15
241103	Ancient Chinese World pre-republic (1912)	15 credits
	R 169143	
241107	China under Transformation: Economy, Society and Diplomacy	15 credits
241201	Chinese 2A	15 credits
	P 241102 or appraisal required R 241202, 241301, 241302, 241304,	
241202	Chinese 2B	
241202	P 241201 or appraisal required R 241301, 241302, 241304, 241305,	
044007		
	Chinese Diaspora	
241208	Contemporary Chinese Society in Literature and Film	15 credits
	R 241203, 241204	
241301	Chinese 3A	15 credits
	P 241202 or appraisal required R 241302	
241302	Chinese 3B	15 credits
_11002	P 241301 or appraisal required R 241341, 241342, 169341, 169342	. J JIJUILU
044004		1E a
Z413U4	Contrastive Study of Chinese and English	alibero cr
_	P 241301 and 241302 or appraisal required R 169344	
241305	Translation from and into Chinese	15 credits
	P 241301 and 241302 or appraisal required R 169343	

241395	Individual Research Project in Chinese Studies	15 credits
242101	P Resource approval required R 169397 Japanese 1A	15 credits
242101	R 242102, 242201, 242202, 242301, 242302, 242304, 242305, 2423 242307	06,
242102	Japanese 1B	
242103	Introduction to Japanese Culture	15 credits
242201	Japanese 2A	
242202	Japanese 2B	
242205	Japanese Cinema	15 credits
242301	Japanese 3AP 242202 or appraisal required R 242302	15 credits
242302	Japanese 3B	15 credits
	Reading and Writing about Current Japan	15 credits
	Readings in Modern Japanese Literature	15 credits
243101	Introductory French Language I	15 credits
243102	Introductory French Language II	15 credits
243201	P 243101 or 164106 R 243201, 243202, 243301 Intermediate French Language I	15 credits
243202	Intermediate French Language II	15 credits
	Advanced French Language	15 credits
	Contemporary French Popular Culture P 243301 or 164301 R 164307	15 credits
245101	Introductory Spanish Language I	15 credits
245102	Introductory Spanish Language II	15 credits
	Hispanic Culture and Heritage	
	P 245102 R 245202, 245301 Intermediate Spanish Language II	
	P 245201 R 245301 The Sound of Spanish: Diction, Dialects and Diversity	
	P 245201 Latin American Voices	
	P 245201 R 164255	
	Advanced Spanish Language	
	Theory and Practice of Spanish TranslationP 245301	
	Latin American Rhythms and Politics: From Tango to RockP 245202 or 245204	
	Travellers' Tales: the Invention of Latin America	
245305	Spanish Conversation on Film	.15 credits
	Equity and Diversity in Education	
	Consultation and Collaboration in Inclusive Education	
Z54101	An Introduction to Social and Cultural Studies in Education	15 credits
254200	Learning in the Digital WorldR 254336	.15 credits
254201	Philosophy of Education	15 credits
254203	Sociologically Imagining Education	.15 credits
254300	R 187203 Historical Perspectives on Education	.15 credits
254304	R 187304. 278363	15 credits
254337	Teaching and Learning with Pasifika Peoples in NZ	15 credits
		15 crodite

256201	Educational Psychology	15 credits
	R 186230, 186201	
256304	Positive Learning Environments	15 credits
	P 256201	
	Teaching as an Act of Influencing Others	
263301	Learning and Motivation	15 credits
000045	P Any 200-level course from Education	45
	Teaching and Learning in Everyday Settings	
263331	Assessment and Learning	15 credits
264200	How People Learn	15 credits
	R 264101	
	Māori Issues in Education	
275102	Human Development	15 credits
	R 208102, 209102	
275203	Development in Childhood	15 credits
075000	P 275102	45
2/5208	Development in Adolescence	15 credits
075004	P 275102 R 208308, 208208, 209308	45 10
	Development of Gender	
	Risk and Resilience across the Lifespan	
	Mathematics and Literacy in Society	
2/9101	Social Policy: An Introduction	15 creats
279201	Social Policy: Concepts and Theories	15 credits
	P 279101 or 179101 or 200162; 279101 or 179101 for BSW	
279203	Social Policy and Government	15 credits
	P 279101 or 179101 or 200162 (179102 to 2009)	
279301	Social Policy: Political Theories and Approaches	15 credits
	P 279201 or 179240	
279302	Policy Research and Evaluation	15 credits
	P 179202 or 176202	
292101	Introductory Portuguese Language I	15 credits
000400	R 292102, 292201, 292202, 292301	45
292102	Introductory Portuguese Language 2	15 credits
000001	P 292101 R 292201, 292202, 292301	45 10
Z9ZZU1	Intermediate Portuguese Language I	s credits
202202	P 292102 R 292202, 292301	1E aradita
ZYZZUZ	Intermediate Portuguese Language 2	ID CIECITS
	1 23220111232301	

292201	Advanced Portuguese Language	15 cradite
232301	P 292202	10 Greuns
292305	Brazilian Culture and Heritage	15 credits
	P 292202	45
	War and Society	
	Military Power	
	History of Warfare	
	Introduction to Border Security	
	Introduction to Security Studies	
294201	States, Borders and Resource Security	15 credits
294202	Human Security	15 credits
294215	Global Defence Challenges	15 credits
294245	Irregular Warfare	15 credits
294255	Conventional Warfare	15 credits
294272	Intelligence in the Security Environment	15 credits
	Security and Diplomacy	
	Legacies of War	
294304	Cyber and Information Security	15 credits
004005	R 149295	45
	Contemporary Peace Operations	
	The History of Defence and Security Intelligence	
	Terrorism and Political Violence	
	Advanced Biosecurity	
297101	Statistical Data Science	15 credits
	R 161122	
	Te Reo Whakahoahoa: Socialising in Te Reo	
	Te Reo Kōnakinaki: Developing Te Reo	
300209	Te Reo Torangapu: Political Te Reo P 300110 or 300111	15 credits
300210	Te Reo Kōrerorero: Discussing in Te Reo	15 credits
	P 300111	
300211	Te Reo Whakanakonako: Embellishing Te Reo	15 credits
300310	Te Reo Whakanikoniko	15 crodite
	P 300211	
300311	Te Reo Papa: Strengthening Te Reo	15 credits
	P 300211	
300312	Te Reo o te Marae: Karanga and WhaikoreroreroP 300211	15 credits

The Certificate in Aviation Studies **CertAvStuds**

No new enrolments

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission to the Certificate in Aviation Studies requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Certificate in Aviation Studies shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, including:
 - (a) at least 45 credits from courses selected from the Schedule to the Certificate; and including:
 - any compulsory courses identified in the Schedule to the Certificate;
 - attending field trips, studios, workshops, tutorials, and laboratories as
- 3. Notwithstanding Regulation 2(a), and at the discretion of Academic Board, students exiting or proceeding to the Bachelor of Aviation or the Bachelor of Aviation Management may have a personal programme variation approved in excess of stated limits, to meet the requirements of the Certificate in Aviation Studies through substitution of courses from the schedules to those degrees.

4. The Certificate in Aviation Studies is awarded without specialisation.

Completion Requirements

- 5. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Aviation Studies

00040	no ioi uno continicato in / triation ctaaloc	
190109	Aviation Studies	15 credits
190115	Introduction to Aeronautics	15 credits
	R 190110 or 190112 or CPL (A or H)	
190116	Introduction to Management in Aviation	15 credits
190117	Introduction to Human Factors	15 credits
	R 190107	
190206	Aerodynamics 1	15 credits
	P 190164 or (190118 and 190119)	
190211	Aviation Strategic Management	15 credits
190216	Aviation Human Factors	15 credits
	P 190107 or 190117	
190220	Managing Airline Systems	15 credits
	P 190116	
190222	Basic Air Safety Investigation	15 credits
	P 190115 or 190110 or 190112 or CPL (A or H)	
190224	Environmental Impacts of Aviation	15 credits

190225	Introduction to Research Methods in Aviation	15 credits
190240	Air Power	15 credits
190249	Aircraft Maintenance Management	30 credits
190299	Aviation Special Topic P Appraisal Required R 190291 and 190292	15 credits
190301	Flight Instructor Human Factors P Appraisal Required	15 credits
190306	Airline Strategic Management	15 credits
190307	Airport Planning P At least 45 credits at 200-level from 190-prefix series	15 credits
190308	Airport Operational Management P Any 1902xx course	15 credits

190309	Design of Airways and Air Traffic Systems	15 credits
	P Any 1902xx course	
190313	Advanced Aviation Human Factors	15 credits
	P 190205 or 190216	
190314	Legal Issues in Aviation	15 credits
	P Any 1902xx course	
190327	Managing Cultures in Aviation	15 credits
	P 190205 or 190216	
190328	Aviation Management Practicum	15 credits
	P At least 75 credits at 200-level from 190 prefix courses and App	raisal
	Required C 190398	
190340	Contemporary Issues in Aviation Security	15 credits
190398	Aviation Internship Project	15 credits
	P Appraisal Required C 190328 R 190399	
190399	Aviation Special Topic	15 credits
	P Appraisal Required R 190398	

The Certificate in Border and Biosecurity CertBBiosec

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Certificate in Border and Biosecurity requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Certificate in Border and Biosecurity shall follow a flexible course of study, which shall consist of courses totalling at least 60 credits from the schedule for the Certificate, including:
 - (a) any compulsory courses;
 - (b) attending contact courses, block courses, field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Certificate in Border and Biosecurity is awarded without an endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Border and Biosecurity

Compuls	ory courses (30 credits from)	
294101	Introduction to Biosecurity	15 credits
	Introduction to Border Security	
Elective	courses	
114240	Organisational Behaviour	15 credits
117153	Introduction to Animal Production in New ZealandR 117152 and 117155 and 199101	15 credits
146209	Food and Eating	15 credits
150103	Nau mai e noho: Engaging with Māori	15 credits
155202	Essentials of Law	15 credits
157216	Management, Analytics and Decision Making	15 credits
162103	Introductory Biology	15 credits
	R 162103 may not be taken after 162101 has been passed	
214215	Food Safety and Human Health	15 credits
	Logistics and Supply Chain Fundamentals	
	Understanding Plant Protection	
294201	States, Borders and Resource SecurityR 149271	15 credits
	than 15 credits from	
119120	Plants for Agriculture and Horticulture	15 credits

119120	Plants for Agriculture and Horticulture	15 credits
	R 283101, 284101	
120101	Plant Biology	15 credits

The Certificate in Business Studies CertBusStuds

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Certificate in Business Studies requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

Candidates for the Certificate in Business Studies shall follow a flexible course of study, which shall consist of courses totalling at least 60 credits, including:

- (a) at least 45 credits from courses selected from the Schedule to the Certificate:
- (b) any compulsory courses identified in the Schedule to the Certificate;
- (c) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Certificate in Business Studies is awarded without specialisation.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

30 credits

Schedule for the Certificate in Business Studies

190116	Introduction to Management in Aviation	15 credits
190211	Aviation Strategic Management	15 credits
190220	Managing Airline Systems	15 credits
	P 190116	
190306	Airline Strategic Management	15 credits
	P 190211	

190318	Air Transport Economics	15 credits
	P 190220	

Undergraduate courses from the following prefixes (excluding courses ringfenced to specific qualifications and/or specialisations):

110 Accountancy, 114 Human Resource Management, 115 College of Business, 125 Finance, 127 Property Studies, 152 Management, 153 Dispute Resolution, 155 Business Law, 156 Marketing, 157 Information Systems, 178 Economics, 219 Communication and Journalism, 290 Retail, 295 Business.

The Certificate in Creative Arts **CertCreativeArt**

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Certificate in Creative Arts requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Certificate in Creative Arts shall follow a flexible course of study, which shall consist of courses totaling at least 60 credits,
 - courses selected from the Schedule to the Qualification; and including:
 - (b) attending contact courses, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

3. Notwithstanding Regulation 2, with the approval of Academic Board or their delegate, relevant courses may be substituted for courses included in the Certificate in Creative Arts schedule beyond the normal permitted limits.

Specialisations

4. The Certificate in Creative Arts is awarded without endorsement.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 6. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Creative Arts

Any 100-level courses from the College of Creative Arts (Prefixes: 133, 197, 198, 212, 213, 221, 222, 223, 224, 237, 289, 293, 296, 298)

The Certificate in Financial Advice CertFinAdvice

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Certificate in Financial Advice requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- 2. Candidates for the Certificate in Financial Advice shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, including:
 - (a) courses selected from the Schedule to the Certificate;
 - (b) any compulsory courses identified in the Schedule to the Certificate;
 - attending field trips, studios, workshops, tutorials and laboratories as (c) required.

Specialisations

3. The Certificate in Financial Advice is awarded without specialisation.

Completion Requirements

- 4. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- 5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Financial Advice

Compulsory course (30 credits from) 125179 Introduction to Financial Advice

120170	The database to Time hold Travior	
30 credit	s from	
125143	Essentials of Investment Advice	ts
	P 125179 C 125179	
125155	Essentials of Insurance Advice - Life, Disability, and Health30 credi	ts
	P 125179 C 125179	
125156	Essentials of Insurance Advice - General	ts
	P 125179 C 125179	
125163	Essentials of Residential Property Lending Advice	ts
	P 125179 C 125179	

Undergraduate Certificates

The Certificate in Mental Health and Addiction CertMHA

No new enrolments

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Certificate in Mental Health and Addiction requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Certificate in Mental Health and Addiction shall follow a programme of study, which shall consist of courses totalling at least 60 credits comprising:
 - (a) courses selected from the Schedule to the Qualification; and including:
 - (b) any compulsory courses listed in the Schedule to the Qualification;

(c) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

The Certificate in Mental Health and Addiction is awarded without specialisation.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for the Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply. **Regulation Notes**

Schedule for the Certificate in Mental Health and Addiction

Compulsory Courses (60 credits from)

147102	Whakapiri: Engagement in Mental Health and Addiction Work 15 credits
150103	Nau mai e noho: Engaging with Māori
179155	A Foundation of Interpersonal Skills for the Helping Professions15 credits
231106	Introduction to Public Health15 credits

The Certificate in Public Health CertPH

No new enrolments

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

1. Admission to the Certificate of Public Health requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Certificate in Public Health shall follow a programme of study, which shall consist of courses totalling at least 60 credits comprising:
 - (a) courses specified in the Schedule to the Qualification; and including:

(b) attending field trips, studios, workshops, tutorials and laboratories as required.

Specialisations

3. The Certificate in Public Health is awarded without specialisation.

Completion Requirements

- Any timeframes for completion as outlined in the General Regulations for the Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas and Graduate Certificates will apply.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Public Health

60 credits from

150112	Hauora Tangata: Foundations of Māori Health	15 credits
231106	Introduction to Public Health	15 credits
231107	Social Determinants of Health	15 credits
250100	Health Communication	15 credits

The Certificate in Science and Technology CertScTech

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University including General Regulations for Undergraduate Degrees, Undergraduate Diplomas, Undergraduate Certificates, Graduate Diplomas, and Graduate Certificates.

Part II

Admission

 Admission to the Certificate in Science and Technology requires that the candidate will meet the University admission requirements as specified.

Qualification Requirements

- Candidates for the Certificate in Science and Technology shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits at 100 level or above, including:
 - (a) at least 45 credits from courses selected from the Schedule to the
 - (b) attending contact workshops, block courses, field trips, studios, workshops, tutorials and laboratories as required.
- 3. Notwithstanding Regulation 2(a), and at the discretion of Academic Board, students exiting from or proceeding to the Bachelor of AgriCommerce, Bachelor of Construction, Bachelor of Engineering with Honours, Bachelor of Food Technology with Honours, Bachelor of Health Science, Bachelor of Veterinary Science, or Bachelor of Veterinary Technology,

may have a personal programme variation approved in excess of stated limits, to meet the requirements of the Certificate in Science and Technology through substitution of courses from the schedules to those degrees.

Specialisations

4. The Certificate in Science and Technology is awarded without

Completion Requirements

- 5. Any timeframes for completion as outlined in the General Regulations for Undergraduate Degrees, Diplomas and Certificates, and Graduate Diplomas and Certificates will apply.
- 6. Candidates may be graduated when they meet the Qualification and Academic requirements within the prescribed timeframes.

7. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Certificate in Science and Technology

Unendorsed Certificate

Courses selected from the following prefixes:

112 Agribusiness, 117 Animal Science, 119 Agriculture and Horticulture, 120 Plant Biology, 121 Environmental Science, 122 Biochemistry, 123 Chemistry, 124 Physics, 138 Agricultural Engineering, 145 Geography, 151 Nutritional Science, 157 Information Systems, 158 Information Technology, 159 Computer Science, 160 Mathematics, 161 Statistics, 162 Biology, 175 Psychology, 188 Natural Resource Management, 189 Soil Science, 192102 Academic Writing in English for Speakers of Other Languages, 194 Physiology, 196 Ecology, 199 Zoology, 203 Genetics, 214 Health Sciences, 218 Building and Construction, 228153 Introductory Engineering Studies, 230112 Tū Arohae: Critical Thinking, 231 Public Health, 233 Earth Science, 234 Sport and Exercise Science, 235 Māori Resource and Environmental Management, 240 Logistics and Supply Chain Management, 246 Natural Sciences, 247 College of Sciences, 250 College of Health, 280 Process and Environmental Technology, 283 Agronomy, 284 Horticulture, 285 Plant Health, 286 Equine.

SUB-DEGREE CERTIFICATES

The Certificate in Foundation Studies	The Foundation Certificate (International)
The Certificate of University Preparation	The Foundation Certificate in Agriculture
The Foundation Certificate (International - Accelerated)	

The Certificate in Foundation Studies CertFoundStud

Qualification Regulations

Part I

These regulations are to be read in conjunction with all other Statutes and Regulations of the University.

Part II

Admission

- Admission to the Certificate in Foundation Studies requires that the candidate will:
 - (a) have completed NCEA Level 2, or equivalent; and
 - (b) if English is not the applicant's first language, have achieved an IELTS of 5.5 overall with no band less than 5.0, or equivalent.

Qualification Requirements

- Candidates for the Certificate in Foundation Studies shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) the core courses listed in Schedule A for the Certificate in Foundation Studies schedule; and
 - (b) courses selected for one pathway as listed in Schedule B for the Certificate in Foundation Studies;

and including

(c) attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

- 3. The Certificate in Foundation Studies is awarded without specialisation. Completion Requirements
- A candidate's programme of study may not exceed four academic years from date of first enrolment in a course to be credited to the Certificate in Foundation Studies.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

- 6. The general Unsatisfactory Academic Progress regulations will apply. **Transitional Provisions**
- 7. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Certificate in Foundation Studies prior to 1 January 2025 who have successfully completed 192041 may substitute this for 192013. Candidates who have successfully completed 192042 may substitute this for 192012. Candidates enrolled in the Business Pathway may substitute a course or courses already completed for a course or

- courses within the Business Pathway schedule. Candidates who have successfully completed 115014 may count this towards the Humanities/Social Science Pathway.
- 8. These transition regulations expire 31 December 2026.

Schedule for the Certificate in Foundation Studies

Schedul	e A: Core courses	
192012	Foundations of Tertiary Learning	15 credits
192013	Strategies for Undergraduate Success	15 credits
192040	Academic Language and Writing 1	15 credits
192043	Critical Academic Skills	15 credits

192040	Academic Language and Writing 1	15 credits
192043	Critical Academic Skills	15 credits
Schedul	e B: Specific courses Pathways	
	s Pathway (60 credits from)	
	Foundation Business Studies	
	Foundation Māori Culture	
	Foundation Communications	
	Foundation Analytical Thinking and Numeracy	15 credits
	ties/Social Sciences Pathway (60 credits from)	
	Foundation Māori Culture	
	Foundation Communications	
	Foundation Humanities	
	Foundation Social Sciences	15 credits
	Pathway (60 credits from)	
	Foundation Māori Culture	
	Foundation Social Sciences	
	Foundation Analytical Thinking and Numeracy	
	Foundation Applied Sciences	
	Foundation Natural Sciences	15 credits
	Pathway (60 credits from)	
	Foundation Māori Culture	
	Foundation Communications	
	Foundation Health Studies	
	Foundation Social Sciences	
	Foundation Analytical Thinking and Numeracy	15 credits
	Arts Pathway (60 credits from)	
	Foundation Māori Culture	
	Foundation Communications	
	Foundation Drawing	
	Foundation Sound and Image	
293003	Foundation Fabricate	15 credits

The Certificate of University Preparation CertUniPrep

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University.

Part II

Admission

- Admission to the Certificate of University Preparation requires that the candidate will meet the University admission requirements as specified, or shall have:
 - (a) completed Year 13 at a New Zealand secondary school, or equivalent; and:
 - (b) have achieved at least 14 credits in at least one approved subject at NCEA Level 3 or above, or equivalent; and

- have achieved at least 10 credits in at least two other approved subjects at NCEA Level 3 or above, or equivalent; and
- have met the literacy and numeracy standards required for University Entrance, or equivalent.

Qualification Requirements

- 2. Candidates for the Certificate of University Preparation shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) the core courses listed in Schedule A for the Qualification;
 - (b) courses selected for one pathway as listed in Schedule B for the Certificate of University Preparation; and including:
 - attending field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Certificate of University Preparation is awarded without specialisation.

Completion Requirements

- 4. A candidate's programme of study may not exceed two academic years from date of first enrolment in a course to be credited to the Certificate of University Preparation.
- 5. Candidates may be awarded the Certificate when they meet the Admission, Qualification and Academic requirements within the prescribed

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Transitional Provisions

- 7. Subject to any Maximum Time to Completion and the Abandonment of Studies provisions specified in the Part I regulations for the degree, candidates enrolled in the Certificate of University Preparation prior to 1 January 2025 may substitute 192042, if successfully completed, for 192013.
- 8. This transition arrangement expires 31 December 2026.

Schedule for the Certificate of University Preparation

Schedule A: Core courses

192013 Strategies for Undergraduate Success

192043	Critical Academic Skills	15 credits
Schedul	e B: Specific courses for Pathways	
Business	Pathway (30 credits from)	
	Foundation Business Studies	
	Foundation Māori Culture	
	Foundation Communications	
	Academic Language and Writing 1	
247009	Foundation Analytical Thinking and Numeracy	15 credits
	ties/Social Sciences Pathway (30 credits from)	
150001	Foundation Māori Culture	15 credits
192011	Foundation Communications	15 credits
	Academic Language and Writing 1	
	Foundation Humanities	
	Foundation Social Sciences	15 credits
	Pathway (30 credits from)	
150001	Foundation Māori Culture	15 credits
	Foundation Communications	
	Academic Language and Writing 1	
	Foundation Analytical Thinking and Numeracy	
247010	Foundation Applied Sciences	15 credits
247011	Foundation Natural Sciences	15 credits
	Pathway (30 credits from)	
	Foundation Māori Culture	
	Foundation Communications	
	Academic Language and Writing 1	
214004	Foundation Health Studies	15 credits
230002	Foundation Social Sciences	15 credits
	Foundation Analytical Thinking and Numeracy	15 credits
	Arts Pathway (30 credits from)	
	Foundation Māori Culture	
	Foundation Communications	
	Academic Language and Writing 1	
	Foundation Drawing	
	Foundation Sound and Image	
293003	Foundation Fabricate	15 credits

The Foundation Certificate (International - Accelerated) FCert(IntAcc)

Qualification Regulations

These regulations are to be read in conjunction with all other Statutes and Regulations of the University.

Part II

Admission

- 1. Admission to the Foundation Certificate (International Accelerated) requires that the candidate will:
 - (a) Have completed NCEA Level 3, or equivalent; and
 - (b) if English is not the applicant's first language, have achieved an IELTS of 6.0 overall with no band less than 5.5, or equivalent TOEFL score, or other evidence acceptable to Academic Board.

Qualification Requirements

- 2. Candidates for the Foundation Certificate (International Accelerated) shall follow a flexible programme of study, which shall consist of courses totalling at least 60 credits, comprising:
 - (a) the core courses listed in Schedule A for the Foundation Certificate (International - Accelerated) schedule; and
 - courses selected for one pathway as listed in Schedule B for the Foundation Certificate (International - Accelerated); and including:
 - attending Contact Workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

3. The Foundation Certificate (International - Accelerated) is awarded without specialisation.

Completion Requirements

4. A candidate's programme of study may not normally exceed four academic years from date of first enrolment in a course to be credited to the Foundation Certificate (International - Accelerated),

5. Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Foundation Certificate (International -

Core Courses (30 credits from)

115018	Introduction to Academic Communications	15 credits
115019	Socio-cultural context of Aotearoa New Zealand	15 credits

Pathway Courses

Business Pathway (30 credits from)

115020	Accounting Fundamentals	15 credits
115021	Economics Fundamentals	15 credits
115023	Management Fundamentals	15 credits
247024	General Mathematics	15 credits
Science 1	Pathway (30 credits from)	
247020	Biology Fundamentals	15 credits
247021	Chemistry Fundamentals	15 credits
247022	Mathematics Fundamentals	15 credits

247023 Physics Fundamentals

The Foundation Certificate (International) FCert(Int)

Qualification Regulations

Part |

These regulations are to be read in conjunction with all other Statutes and Regulations of the University.

Part II

Admission

- Admission to the Foundation Certificate (International) requires that the candidate will:
 - (a) Have completed NCEA Level 2, or equivalent; and
 - (b) if English is not the applicant's first language, have achieved an IELTS of 5.5 overall with no band less than 5.0, or equivalent TOEFL score, or other evidence acceptable to Academic Board.

Qualification Requirements

- Candidates for the Foundation Certificate (International) shall follow a flexible programme of study, which shall consist of courses totalling at least 120 credits, comprising:
 - (a) the core courses listed in Schedule A for the Foundation Certificate (International) schedule; and
 - (b) courses selected for one pathway as listed in Schedule B for the Foundation Certificate (International);

and including:

(c) attending contact workshops, block courses, field trips, studios, workshops, tutorials, and laboratories as required.

Specialisations

The Foundation Certificate (International) is awarded without specialisation.

Completion Requirements

- A candidate's programme of study may not normally exceed four academic years from date of first enrolment in a course to be credited to the Foundation Certificate (International).
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Foundation Certificate (International)

Core Courses (60 credits from)

115016	Academic English	.15 credits
115017	Information Technology for Academic Studies	.15 credits
115018	Introduction to Academic Communications	.15 credits
115019	Socio-cultural context of Aotearoa New Zealand	.15 credits

Pathway Courses

Business Pathway (60 credits from)

115020	Accounting Fundamentals	15 credits
115021	Economics Fundamentals	15 credits
115023	Management Fundamentals	15 credits
247024	General Mathematics	15 credits
Science 1	Pathway (60 credits from)	
247020	Biology Fundamentals	15 credits
247021	Chemistry Fundamentals	15 credits
247022	Mathematics Fundamentals	15 credits
247023	Physics Fundamentals	15 credits

The Foundation Certificate in Agriculture FoundCertAg

Qualification Regulations

Part

These regulations are to be read in conjunction with all other Statutes and Regulations of the University.

Part II

Admission

- Admission to the Foundation Certificate in Agriculture requires that the candidate will have successfully completed, to the satisfaction of Academic Board:
 - (a) 12 weeks of farm employment; or
 - (b) A level 3 NZQF Certificate that is agriculture-related. and will have
 - (c) been selected into the programme on the basis of interview, if required by the Academic Board or their delegate

Qualification Requirements

Candidates for the Foundation Certificate in Agriculture shall follow a fixed programme of study, which shall consist of courses totalling at least 60 credits, comprising:

- (a) the courses listed in the Schedule for the Qualification;
- (b) attending field trips, studios, workshops, tutorials, and laboratories as

Specialisations

 The Foundation Certificate in Agriculture is awarded without specialisations.

Completion Requirements

- A candidate's programme of study may not exceed two years from date of first enrolment in the Foundation Certificate in Agriculture.
- Candidates may be graduated when they meet the Admission, Qualification and Academic requirements within the prescribed timeframes.

Academic Progress

6. The general Unsatisfactory Academic Progress regulations will apply.

Schedule for the Foundation Certificate in Agriculture

117006	Animal Production and Health	15 credits
119106	Farm and Industry Study	15 credits
189006	Soil Productivity	15 credits
283006	Pasture and Crop Production	15 credits

GLOSSARY OF TERMS | KUPUTAKA

The terms listed in this glossary are commonly used in the University. The explanations and descriptions provided are general and brief. More detailed statements may be found elsewhere in the Massey University Calendar, provided by the Massey Contact Centre or the relevant College.

Abandoned

Students who have not been enrolled for a period of three consecutive years will be deemed to have abandoned their qualification. Abandonment releases the University from its obligation to ensure a qualification can be completed.

Academic Board

A sub-committee of the Massey University Council, established under the Education and Training Act 2020, consisting of the Vice-Chancellor, members of staff and student representatives of Massey University. It advises Council on matters relating to programmes of study or training, awards and other academic matters, and exercises powers delegated to it by Council.

Academic Progress

A method used by the University for evaluating student academic performance in order to provide proactive, targeted academic performance-related interventions and recognition.

Academic Progress Committee (APC)

A University Committee working under the oversight of Academic Committee which has responsibility for managing Academic Progress processes including ESAP, P-PAQ, Repeat Course Non-Achievement and Re-Entry from Exclusion.

Academic Record

The formal record of a student's study while at the university, including a transcript of course and programme outcomes.

Academic Standing

See Academic Progress

Academic Unit

A School or Institute responsible for teaching a particular discipline or disciplines.

Academic Year

An academic year comprises two semesters (Semester One and Semester Two) and a Summer School. Where a course spans Semesters One and Two, this is referred to as Double Semester. Study within an academic year commences on the first Monday of Semester One and concludes at the end of the examinations at the end of Summer School. The starting date for Semester One for most qualifications begins late February, although some qualifications have earlier start dates. An individual student's programme of study may include enrolment in any or all enrolment periods in an academic year. For the purposes of the Section 10 (1) of the Education and Training Act 2020, academic year means the period of 12 months commencing 1 January.

Achieving Satisfactory Performance Status

Following an Academic Progress evaluation the student's performance for a specific period is considered to be in line with expectations.

Admission

The right to study at the University. Admission criteria and processes depend on the student's educational history, age and the programme specified. "Enrolment" in a programme means the student has been admitted to study at the University. Admission to the University and admission to a qualification are separate processes; however, they may be conducted concurrently.

Admission Application

The application to be admitted to the University and to a specific qualification.

Admission with Equivalent Status

Admission with Equivalent Status (AES) is an entry opportunity for candidates who wish to study for a degree, diploma, or certificate but do not meet the entry requirements. AES at entrance level is required by students who are under 20 years of age and do not have University Entrance (or equivalent). AES with graduate status to postgraduate qualifications is normally granted on the basis of completed academic work that substantially corresponds to course work in this University. Candidates may be granted "AES with graduate status" to graduate qualifications on the basis of practical/professional experience equivalent to that of a graduate in an area relevant to the qualification. "AES with graduate status" is only granted to the specific qualification considered, i.e. it is not transferable.

Aegrotat Application

A form of Specific Circumstances application that may be made when a student, due to Exceptional Personal Circumstances is unable to attend a learning experience, assessment or examination activity.

Aegrotat Pass (AG Pass)

Approved Health

Professional

A possible course grade outcome arising from a Specific Circumstances application. See Grades.

Health professionals approved by Massey University include: Counsellors who are members of the New Zealand Association of Counsellors or New Zealand Christian Counsellors Association, Psychotherapists who are members of the New Zealand Association of Psychotherapists, Registered Dentists and Dental Specialists, Registered Medical Practitioners, Registered Nurses, Registered Midwives, Registered Physiotherapists, Registered Psychologists, Registered Specialist Medical Practitioners, Registered Social Workers or Social Workers who are members of the Aotearoa New Zealand Association of Social Workers, or are members of the overseas equivalent bodies to the preceding list, are registered and hold a current practicing certificate, Drug and Alcohol Practitioners. Other health professionals may be approved by Massey University by its

Assessment

The process of judging how effectively learning is occurring through a process of generating and collecting evidence of a student's attainment of knowledge and skills and comparing that evidence against the assessment criteria.

Academic Board or its delegates.

Assessment Criteria

Statements that describe how student performance in relation to the stated learning outcomes will be recognised.

Bachelor Degree

The qualification awarded to a person who has completed a university undergraduate degree.

Below Expectation Status

Following an Academic Progress evaluation the student's performance for a specific period is considered to be below expectations (usually because of repeated fail and/ or late withdrawal grades), as outlined in the Academic Progress Regulations.

Blended Learning

Blended learning combines on campus and online instruction in ways that enable students and staff to optimise learning opportunities. Blended learning goes beyond mixing technology and teaching; it extracts the best of both in order to enhance the learning and teaching experience.

Block Mode

University study undertaken on campus (or at an off-campus location) by face-to-face delivery compressed over one or more specific periods during the enrolment period. This mode may include online learning and the use of digital resources.

Calendar

The official University publication that outlines the primary statutes, primary rules, primary regulations, and definitions of and information about the University. The University Calendar is published annually, may be updated during the year by amendments published online and relates to the stated academic year. For the current and archived Calendars refer to **calendar.massey.ac.nz**.

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Carry Forward of Postgraduate Enrolment

The process that enables students undertaking a research degree, other than a doctoral degree, to carry forward their enrolment into the enrolment period immediately following that in which a full fee was paid, without incurring further fees. Special conditions apply.

Census Date

Certificate

Date by which on-time withdrawals need to be completed i.e. up to and including 17 percent of the course duration measured from the course start date.

Three different types exist:

- Certificate: A qualification at the under-graduate or predegree level with a total value of not less than 60 credits that provides tertiary level study in a specific or general area of study.
- Graduate Certificate: A qualification open to graduates or to those granted AES, comprising a coherent programme with a total value of not less than 60 credits, which includes the requirement that 45 credits or more of the courses or other work prescribed shall be at the 300-level or higher.
- Postgraduate Certificate: A qualification that builds on attainment in a prior degree, open to graduates or those granted AES, comprising a coherent programme with a total value of not less than 60 credits, which includes the requirement that the courses or other work prescribed shall be in advance of the 300-level.

Challenge Examination/ Assessment

An examination/assessment that students may be permitted to complete to demonstrate competence in a course that they have not been enrolled in or studied at this University. Permission to sit is based on evidence of professional or other experience.

Chief Examiner

A senior academic designated to guide and manage course assurance within a discipline or qualification.

College

Colleges are made up of academic units related by discipline that plan, direct and coordinate research and teaching. There are five colleges at Massey University: College of Business (Massey Business School); College of Creative Arts; College of Health; College of Humanities and Social Sciences; and College of Sciences. "Massey University College" is considered an academic unit.

Combined Results Pass

A pass that is granted for a "Part" or year cohort of courses within a qualification, where permitted under the Qualification Regulations. This type of pass allows a student to progress into the next "Part".

Composite Major

Composite majors are available in the Bachelor of Communication degree only and are a prescribed combination of courses from two majors in the degree.

Concomitant Situations

A phrase to define the accumulation of Statuses of Concern within the Academic Progress Regulations and Policy and Procedures. The phrase governs whether statuses of concern remain active for a particular student.

Confirmation of Enrolment

Confirmation provided to the student following receipt by the University of acceptance of an Offer of Enrolment. For programmes that lead to qualifications on the Qualifications Framework, the Confirmation of Enrolment is issued following an Enrolment Application and satisfaction of conditions (if any). It shows the qualification(s) and course(s) for which the student is enrolled

Conjoint Degrees

Allows candidates to qualify for the approved conjoint award of two degrees. The most common conjoint programmes entail the completion of two undergraduate degrees by passing a reduced number of credits in combinations as specified in the qualification regulations.

Contact Workshop: In-Person

A synchronous event, of one or more days' duration, in which students meet with academic staff and other students and participate in any of the following learning experiences: lectures, laboratory classes, workshops, tutorials, seminars, field trips, tests or similar. In-person contact workshops usually occur during the mid-semester and mid-year study periods, at either a Massey University campus or an approved alternative venue. Attendance at, and participation in, contact workshops is recommended and in some cases may be compulsory.

Contact Workshop: Online

A synchronous event, of one or more hours' duration, in which students meet online with academic staff and other students and participate in any of the following learning experiences: webinars, simulations, virtual laboratory classes, tutorials, virtual field-trips or similar. Online contact workshops usually occur during semester at a specified time, and in some cases at regular scheduled times, using University-approved and supported tools. Attendance at, and participation in, contact workshops is recommended and in some cases may be compulsory.

Core Course

A compulsory course that must be passed as part of a particular qualification.

Corequisite

A course that is completed in the same semester as another course, unless the corequisite course has already been passed, or waived as a requirement due to prior completion of an equivalent course.

Course

A module of work in a particular discipline that is identified by means of a unique code number and delivered by means of lectures, tutorials, seminars, practica, studios or other learning experiences. In distance mode delivery may be by correspondence or electronic means. The length of a course is generally one or two semesters or as otherwise specified by the start and end dates. In appropriate combinations courses fulfil programme of study requirements and thus contribute to qualifications. Each course carries its own credit value.

Course Code

Each Massey University course has a six-figure code to distinguish its discipline, level and identity, e.g. 150.214 where "150" denotes Māori Knowledge, the "2" shows it is a 200-level course and the final two digits ("14") identify the specific course.

Course Coordinator

An academic staff member responsible for the delivery of a course.

Course Guide

A study resource to provide enrolled students with sufficient detail regarding the requirements to pass the course successfully.

Course Offering

Delivery of a course at a particular campus location in a given semester in a specific mode.

Course Outline/ Course Description

A study resource available to all students, which provides an overview of the course – course code, title, prescription, learning outcomes and assessment details – to help them make good enrolment choices.

Credits

Certificate, diploma and degree programmes are defined in terms of credits. Every course has a credit value associated with it that indicates its contribution to the qualification enrolled for. (Each course's credit value applies to all qualifications to which that course can contribute.) The standard undergraduate course is 15 credits, except in some professional qualifications. (See also "Effective Weekly Hours".)

Critical Personal Circumstances

See Exceptional Personal Circumstances

CUAP	Committee on University Academic Programmes. The Committee is a sub-committee of Universities New Zealand and has statutory standing as the Quality Assurance Body for New Zealand universities. One of its functions is to review and approve new qualifications, new specialisations within existing qualifications, and significant changes to existing programmes. The regulations as outlined in the current University Calendar.	Doctoral Degree	This is the most advanced supervised postgraduate qualification. The Doctor of Philosophy degree (PhD) requires the completion of a research thesis or creative work and exegesis that makes an original contribution to new knowledge. Named doctorates (e.g. the Doctor of Social Work or DSW and the Doctor of Clinical Psychology or DClinPsych) also require completion of a research thesis as well as specified course work. Normally a minimum of three years of full-time study is required for a doctoral degree.	
Current Year of Regulations	Each time students enrol or re-enrol at the University, they will be enrolled under the regulations as outlined in the Calendar (or as amended in the online version during the enrolment period) as at the date of enrolment or re-enrolment.	Doctoral Research	The purpose of the Doctoral Research Committee is to provide effective engagement of the University's doctoral research community in academic decision-making and doctoral	
Deferred Assessment	A replacement assessment opportunity offered to students (DRC)		degree governance. Its role and function is to oversee the administration of the University's doctoral degrees, and to maintain and promote the integrity and quality of these degrees.	
Degree	Circumstances application which has been accepted. A qualification awarded on the completion of a programme of study that meets the requirements set down by the University and as approved by CUAP. Bachelor's, Bachelor's Honours (one year), Bachelor's with Honours (four years), Master's and Doctoral qualifications are all referred to as degrees.	Effective Weekly	The value of a course in credits gives an indication of the total amount of time (including lecturer and tutor contact hours, workshops and tutorials, tests and assignments, supervised practical placements, and study time) required to complete a course. Converted into a number of hours per week, this is referred to as the effective weekly hours for the course. For a standard undergraduate (15-credit) single semester course, a	
Designated Support Officer	A staff member of the University who has rights granted by the Academic Progress Committee to attest to a student's circumstance in matters relating to Academic Progress, exclusion and Specific Accommodations.	Hours	commitment of about 10–12.5 hours of study time per week might reasonably be expected over the 15-week duration of the semester. (Normally, tuition takes place for 12 weeks and the study and examinations period cover the remaining three weeks. The average workload relates to the 15-week period.)	
Did Not Complete (DC)	See Grades		For a standard undergraduate (15-credit) double semester course, a commitment of about 5–6.25 hours of study time power might reasonably be expected.	
	 Three different types of diploma exist: Diploma: A qualification at the under-graduate or pre-degree level with a total value of not less than 120 credits that can build on defined prior qualifications or experience. Graduate Diploma: A qualification open to graduates or granted AES, comprising a coherent programme with a total value of not less than 120 credits, which includes the requirement that 75 credits or more of the courses or other work prescribed shall be at the 300-level or higher. Postgraduate Diploma: A qualification that builds on attainment in a prior degree, open to graduates or those granted AES, comprising a coherent programme with a total value of not less than 120 credits, which includes the requirement that the courses or other work prescribed shall be in advance of the 300-level. 	Equivalent Full-Time Student (EFTS)	Equivalent Full-Time Student. Used as a measure of the size of a programme of study and the courses of which it is comprised. 1.0 EFTS equates to one full-time year of study or 120 credits.	
Diploma		Elective Courses	Non-compulsory courses chosen by students (with guidelines often provided). Elective courses contribute to the qualification, but not to the specialisation(s).	
		Endorsement	An academic discipline such as economics, social anthropology or physics, offered through courses at various levels which are taken at undergraduate diploma, graduate or postgraduate diploma or certificate level, through a combination of prescribed courses in a specific discipline that comprises most or all of the qualification requirements within the regulations for that qualification. An endorsement will posmally appear printed on the graduation portificate and on	
Diplomate	A person who has met the University's requirements and has been awarded a diploma.		normally appear printed on the graduation certificate and on the student academic record.	
Discipline	A branch of knowledge which is researched and taught at the University. A detailed examination of a specific topic, which may include	Enrolment	Where a student has been admitted to the university, and a qualification, has applied for courses, has accepted an Offer of Enrolment and received a Confirmation of Enrolment for a programme or courses at the University.	
Dissertation	aspects of original research, problem investigation, and/or study of pre-existing data or published literature. Work leading to a dissertation typically includes minor data collection, validation and analysis, as well as writing an original document. Dissertations are typically 30–60 credits and may be split into two parts to facilitate study across two study periods.	Enrolment Application	The application to study one or more courses in a programme at Massey University. This application may follow once an applicant has accepted an Offer of Place.	
		Enrolment Period	The period during which particular courses are offered, e.g. Semester One.	
Distance Mode	University study undertaken off-campus delivered primarily online or by correspondence using digital and print resources. This mode may include some face-to-face delivery by one or	Equivalence	Equivalence, in relation to each offering of a course in a single Semester, is defined as the means by which equity and parity of the student learning experience and outcomes is achieved.	
Distinction	more contact workshops during the enrolment period. An award recognising academic excellence in some	Evaluating Student Academic Progress (ESAP)	A process managed by the Academic Progress Committee which monitors and manages student performance.	
210411041011	undergraduate, graduate and postgraduate qualifications.			

Examination

A type of assessment normally held at the end of a course or at completion of a thesis that consists of such written, oral and practical questions as the examiner(s) for a course or thesis may determine. These questions are set to assess candidates' knowledge, skills and understanding. The results of the examination will form part of the final grade for the course

Excelling Status

Following an Academic Progress evaluation the student's performance for a specific period is considered to be above expectations.

Exegesis

A critical explanation accompanying a creative work that, together with other specified elements such as a presentation or exhibition, may comprise the requirements of a thesis.

Exceptional Personal Circumstances

Any extraordinary personal circumstances (supported by corroborative evidence) that have impacted on a student's learning opportunity. These include:

- Unforeseen events beyond the student's control, which compromise their ability to participate as normal in, or attend, or complete, learning experiences, assessment or examination activity.
- Circumstances which have a profound effect beyond the regular functioning of the specific student, i.e. a temporary impairment. The effect will usually be in terms of ability to concentrate, to think clearly, or to be able to put aside strong emotion, resulting in an impairment of functioning significant enough to substantially impact on participation in academic activity.
- (a) The cancellation of a person's enrolment at Massey
 University, or in a course or programme or qualification
 when during that person's enrolment it becomes evident
 that any of the Massey University Academic Progress,
 Enrolment or Disciplinary regulations apply, or when
 the University is at law permitted to cancel a student's
 enrolment; or
- (b) If any person is not enrolled and any of the clauses in the Massey University Unsatisfactory Academic Progress or Disciplinary regulations apply, or if the University is permitted at law to refuse to enrol a person, then exclusion means the refusal to enrol the person concerned in the course(s) or qualification(s) or at this University as the case may be.

Exemption

Exclusion

A Personal Variation to Regulations permitting a student to replace a compulsory course with an alternative course. The attributes of the replacement course are defined at the time of granting the Personal Variation.

Extension

Extensions may be available for those who cannot meet assessment due dates which are not in a fixed time and place - see Fixed Time and Place definition. The length of an extension is considered on a case-by-case basis.

External Examiner

A suitably-qualified person with specialist knowledge, not employed by the University, who is appointed by the University to examine and grade a post-graduate thesis/research project or final under-graduate assessment.

Fee Return

A form of Specific Circumstance application which may be applied when a student, due to Exceptional Personal Circumstances, is unable to complete a course, and results in a refund or credit of fees for the course.

Field Trip

A visit to an off-campus location to view and investigate an activity or site that is not available on campus. There may be an item of assessment associated with the visit.

Final Date

Final date refers to the deadline for various processes related to enrolment in courses and admission into programmes. It also relates to the deadlines for credit transfer, withdrawal from courses and programmes, applications for hostels and for graduation ceremonies.

Fixed Time and Place

Full-time Study

Compulsory Learning Experiences, Assessments and Examinations are considered to be of a Fixed Time and Place when the date and the location are specified and the activity cannot easily or practicably be replicated. This may include activities such as invigilated examinations and compulsory field trips, but will not include assignments and coursework where a due date is specified, or assessment activities where there is an element of choice as to the assessment or combination of assessments completed.

The status that applies to students who are enrolled in at least 0.8 EFT of a full-time workload of 120 credits. This equates to enrolment in 105 credits or more in one academic year, with part-time study defined as enrolment in 90 credits or less. Other definitions apply in specific circumstances, e.g. for StudyLink purposes enrolment in 96 or more credits in one academic year, 48 or more credits in one semester, or 36 credits or more in Summer School, meets the criteria for full-time study.

Immigration New Zealand defines full-time as a minimum of 45 credits of internal/block mode courses per semester for the purposes of obtaining a student visa.

Specific programmes may prescribe a full-time course load of 120 credits per year or 60 credits per semester.

A code, often a letter, given to describe the level of achievement. The possible grades are $-\$

Pass Grades

A+, A, A-: First Class Pass B+, B, B-: Second Class Pass C+, C, C-: Pass

AG: Aegrotat Pass P: Ungraded Pass

Fail Grades

D: Fail E: Low Fail F: Ungraded Fail

Other Entries

WD: Withdrew

WS: Withdrew Specific Circumstances

DC: Did Not Complete (A DC grade is awarded to candidates who withdraw from a course late i.e. 75 percent or more through the course duration, or who fail to complete all compulsory elements, or who fail to complete assessment components totalling 51 percent or more of the total assessment, or whose aegrotat application is unsuccessful.) NF: Not Finalised

CT: Continuing Enrolment

The # symbol on student result slips beside a grade result indicates confirmation that an aegrotat or impaired performance application was received and considered when the grade result was awarded.

Restricted Pass: Awarded prior to 2017. A restricted pass "R" enables the course to be credited towards a qualification in which "R" passes are permitted but does not qualify as a pass for prerequisite or corequisite purposes. Courses with R passes will not be able to be credited to incomplete qualifications after 2025.

Graduand

Grade

A person who has completed the University's requirements for a degree but has not yet had the degree conferred.

Graduate

A person who has met the University's requirements and has been conferred (awarded) a degree.

Graduate Profile

A statement of the intended capabilities of graduates, including from a particular qualification and/or specialisation. The profile includes descriptions of the generic and specific attributes that graduates are expected to possess including the body of knowledge attained.

Group Project

An assessment item in which students have been given approval to, or are required to, collaborate to produce evidence of their learning. Assessment judgements may apply to the whole group; individual contributions can also be judged separately.

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HOI/HOS	Head of Institute/School (and Directors), i.e. the leaders of academic unit within one of the five Colleges and Massey University College.		A substantial component of an undergraduate degree (at least one-quarter and often consisting of one discipline area only) selected by the student in accordance with the regulations as the principal area of study for the degree. Where a degree allows both a major and a minor, the major and minor should be from different discipline areas. A major will normally appear on the graduation certificate and on the student academic record.	
Honours	An award for academic excellence in eligible degree qualifications, which include four classes: First Class; Second Class Division I; Second Class Division II; and Third Class.	Major		
Honours Degree	Honours degrees are postgraduate qualifications comprising an additional year of study beyond the bachelor's degree in the discipline. Entry to an Honours degree requires prior high academic performance in undergraduate degree study, and students selected for an Honours degree may enrol in the postgraduate degree after completing the undergraduate degree. Completion of the Honours degree may qualify the graduate for doctoral study if achieved at the appropriate level. This is distinct from a Bachelor's degree with Honours, which is a four year degree.	Master's Degree	A postgraduate degree awarded for advanced study that normally builds on the principal discipline area(s) of a qualifying undergraduate degree. Master's degrees normally comprise 240 credits beyond a Bachelor's degree or 120 credits beyond a Bachelor's Honours Degree, Postgraduate Diploma, or significant relevant professional experience. Master's degrees may comprise 180 credits where the Bachelor's degree is completed at a specified level of attainment. A Master's by coursework and thesis will include	
Impaired Performance Application	A form of Specific Circumstance application that may be made when a student's performance in, or preparation for, any compulsory learning experience, assessment or examination activity has been impaired due to illness, injury or Critical Personal Circumstances.		a thesis or creative work and exegesis, whereas a Master's by coursework will include a research report, creative or scholarly work, as a defining feature. A Master's by thesis will primarily comprise a thesis or creative work and exegesis.	
Intellectual Property Rights	The intellectual property rights as defined by Massey University's Intellectual Property Policy. University study undertaken on-campus by face-to-face	Matriculated	The status of a candidate who earns the right to commence undergraduate study at university through meeting the prescribed requirements for entrance on the basis of the National Certificate in Educational Achievement (NCEA) Level 3 or its current or past equivalent.	
Internal Mode	delivery, which are scheduled on a regular basis, normally weekly (and not less than fortnightly), throughout the enrolment period. This mode may include online learning and	Mentor	A person, usually a staff member or senior student, available to students to support their participation in the University.	
Invigilate	the use of digital and print resources. To supervise candidates during an examination.	Merit	An award recognising academic achievement in some undergraduate, graduate and postgraduate qualifications.	
Laboratory Class	A period of tuition during which students conduct experiments or practical exercises in a supervised environment.		A component of an undergraduate degree (usually a minimum of 60 credits with at least 45 credits above 100-level and at least 15 credits at 300-level, and usually consisting of one	
Learning Experiences	Academic activities which include but are not limited to lectures, laboratory classes, workshops, tutorials, seminars, field trips, studios, webinars, simulations, practicum, placements, internships, self-directed learning, etc. Successful completion of some learning experiences may be compulsory for mastery of the course and its learning outcomes.	Minor	discipline area only) selected by the student in accordance with the regulations as a secondary area of study for the degree. Where a degree allows both a major and a minor, the major and minor should be from different discipline areas. A minor will normally appear on the student academic record but not on the graduation certificate.	
	Statements of the knowledge, skills and attitudes that students are expected to demonstrate as a result of Mode Student		A student who is enrolled in a programme of study which includes courses which are delivered by different modes.	
Learning Outcomes	successfully completing a course of learning. Learning outcomes are usually stated in terms of observable and/or measurable behaviour.	Mode	The method of delivery that students are expected to engage in, which may be internal, distance or block.	
Lecture	An oral presentation of selected content of a course, usually delivered in a specific block of time, and may be delivered online.	Moderation of Assessment	The process of establishing comparability of standards between assessors or between assessments, to ensure the reliability and validity of marks and grades. Moderation occurs after marks are awarded and assessments administered.	
	The level of a course indicates how advanced the content and learning outcomes of a course is. Most undergraduate degrees consist of 100-, 200- and 300-level courses in which 100-level courses are normally taught in the first year, 200-level courses build upon these and 300-level courses may be studied	MOST	Massey On-line Survey Tool — the University's on-line survey tool for course and teacher evaluation.	
Level of Courses		New Intellectual Property Rights	New intellectual property rights as defined by Massey University's Intellectual Property Policy.	
	once 200-level courses are successfully completed. Some longer degrees require additional courses to be completed, e.g. Bachelor of Social Work to 400-level and Bachelor of Veterinary Science to 500-level. Postgraduate courses are taught at 700-, 800- and 900-levels.	Non-Standard	Non-standard offerings are course offerings with start and end dates different to the standard semester dates. There are two types of non-standard offerings: compressed and extended. Compressed offerings start and finish within the standard semester. They are different to the compressed nature of face-	
Limitation on Enrolment	A restriction on the number of students who can enrol in any given course, course offering or programme. The campus or other designation for the site of a course	Offerings	to-face contact within the Block Mode definition. Extended offerings have start and end dates which extend beyond the normal semester period. They either start before	
Location	offering.	Non-Tuition Fees	the semester begins and/or end after the semester ends. Various fees that are payable in addition to the tuition fees and sundry fees for each course.	
		Not Finalised (NF)	A place-marker used when a grade result for an assessment of performance in a course is not finalised. It does not qualify as a grade for any purpose.	

Offer of Enrolment	An Offer of Enrolment may be issued by the University in response to an Enrolment Application. If the candidate accepts the Offer of Enrolment and gives the University notice of acceptance in the manner required, a contract is formed with the University. That contract may be subject to conditions which must be fulfilled by the student or waived by the University. A Confirmation of Enrolment is issued by the University when that contract is unconditional.	Prac
Offer of Place	An Offer of Place may be issued by the University in response to an Admission Application. If the candidate accepts the Offer of Place and gives the University notice of acceptance in the manner required, the candidate is admitted to the University to study the programme specified. The candidate is then invited to select courses and submit an Enrolment Application. The Offer of Place may be subject to conditions which must be fulfilled by the student or waived by the University.	Pres
Online Enrolment	Massey University's interactive on-line enrolment service that provides intending and previously enrolled students with the ability to submit Admission and Enrolment Applications and accept Offers of Place and Offers of Enrolment using the web, with direct access to the services and information that support enrolment decisions.	Pres
Online Learning Category	Communicates the online learning requirements associated with a course offering and provides information about the printing and supply of study resources. Information about the categories is communicated to students at enrolment and is available on the University website. Categories include: Course Guide & Administration (course material accessed in the online environment); Partially Taught Online; and Fully	Prog
Online Supervised Exam (OSE)	Taught Online. A closed book examination which is supervised electronically. There is a set date and time to start and finish and a time limit once a student begins	Pro-
On-Time Withdrawal	A student withdrawing from a course prior to the Census Date (i.e. up to and including 17 percent of the course duration), which results in the course being removed from the student's record and no financial penalty to be applied.	Provi Offer
PaCE	See Te Tumu Whakatipu'	
Part/Examination	A fixed year of study consisting of a set of interrelating courses as defined within the Qualification Regulations.	Qual
Performance on Professional and Accredited Qualifications (P-PAQ)	This applies to qualifications with specific non-standard Academic Progression requirements, it is a process which evaluates and manages qualification-specific student performance. P-PAQ relating to the specific qualifications is managed by a P-PAQ Subcommittee. P-PAQ Subcommittees are subcommittees of the Academic Progress Committee.	Qual Regu
Performance Threshold	The level of performance expected and used in Academic Progress evaluations.	Qual
Performance Below Expectations Status	Following an Academic Progress evaluation the student's performance for a specific period is considered to be below expectations.	
Permanent Qualification/ Programme Exclusion	Following a disciplinary or Academic Progress outcome, the person may not re-enrol on a designated course, or programme or qualification but they may seek admission to another qualification or programme.	Reco Lear
PHOD/PHOI/PHOS/ PPD	Permission of Head of Department, Institute, School or Programme (qualification) Director.	Re-E
	Involves study at either 700-, 800- or 900-level, (Levels 8, 9	Rese
Postgraduate Study	and 10 on the New Zealand Qualifications Framework) or a combination of these levels, normally for an Honours degree, Master's degree or Doctoral degree, a Postgraduate Certificate or a Postgraduate Diploma. Normally undertaken when a Bachelor's degree has been completed.	Re-N
	Sacherer a degree has been completed.	ъ.

Practical Work Requirements	Relevant practical work other than laboratories, field or computer work, specified in the requirements for a course that is required for the particular qualification to be awarded. In some programmes this is undertaken during University holidays.
Practicum	Assessed practical work that may be undertaken outside the University.
Prerequisite	A course that must be completed to a defined standard or waived before a student's enrolment in another course is confirmed. For this purpose the minimum grade required is a C-, except where a different grade is specified in the Schedule for the qualification; e.g. P(B) means that the minimum grade that satisfies the requirement is B.
Prescription	A brief statement of the academic content taught in a course.
Presentation	A prepared performance, demonstration or exhibition, usually given to a group.
Programme Director	Responsible for all academic matters relating to an individual qualification, including selected student-related matters.
Programme	A programme of study or training leading to a qualification listed on the Qualification Framework. Where the context requires in the University regulations, rules and other documents, "programme" includes course, course of study or training, programme of study and qualification.
Programme of study	The group of courses for which students are enrolled in an enrolment period or the set of related courses that a student must pass in order to satisfy the requirements of a particular qualification.
Pro-Vice Chancellor	The executive manager and academic leader of a College.
Provision of Support Offer (PSO)	An instrument normally arising from the Academic Progress Regulations, Policy and Procedures in which a formal and personalised offer of support is made to a student while they improve their performance or address their situation. These instruments are negotiated only by designated officers of the University. The PSO may also be associated with a negotiated set of conditions applied to a student.
Qualification	An official award given in recognition of the successful completion of a programme of study.
Qualification Regulations	The academic requirements for enrolment in courses, and completion of a qualification.
Quality Assurance	The setting of sector and university standards through documented policies and procedures that enable adherence to the stated quality standards to be assessed. In New Zealand, University qualifications are quality assured by the Committee on University Academic Programmes (CUAP) that are benchmarked across the university sector and evaluated by peer review. In a similar way, quality assured teaching and learning components must reflect agreed standards and review processes supported by documented evidence.
Recognition of Prior Learning	The term given to granting of credit on the basis of formal and informal learning. Credit on the basis of informal learning is assessed by a portfolio of supporting material or by the use of a challenge examination.
Re-Entry	The process by which a person on a non-permanent exclusion seeks to return to study.
Research Report	A written research component that may contribute between 30 and 60 credits of a postgraduate qualification.
Re-Mark	The process by which a student seeks to have their assessment re-evaluated.
Re-Sit	See Supplementary Assessment and Deferred Assessment
Restriction	Some courses that are similar in content are restricted against each other. Students will not be permitted to enrol in both courses or credit them both to a qualification.

Rules Satisfactory Performance Status Schedule of Courses Semester Seminar Special Permission	Rules include Statutes and Regulations made under Section 284 of the Education and Training Act 2020, and those University policies, procedures, guidelines and other documents that the Deputy Vice-Chancellor, Students and Global Engagement deems to be rules of the University. A phrase used when, following an Academic Progress evaluation, the student's performance for a specific period is considered to be in line with expectations. A listing of the courses prescribed or allowed for a qualification, including any prerequisites, corequisites, and restrictions. A prescribed period of the academic year during which a course is taught and completed. A single semester normally comprises 12 weeks of teaching followed by final assessment where appropriate. An oral presentation group discussion on a specific topic. The discussion may include a contribution from staff. Where the presentation is by a student, the seminar may form part of the internal assessment of a course. An application from a student to take a course that would not normally be permissible.	Students' Association	The Students' association, Te Tira Ahu Pae, delivers services to Massey University students throughout the country ensuring equivalent and equitable services are delivered to all students. Te Tira Ahu Pae are contracted to deliver selected services through a Service Level Agreement. Te Tira Ahu Pae are fully accountable to students through the university for the funds they spend, delivering on contracts for service objectives, and milestones through regular reports. Massey University Students Association Federation [MUSAF] previously operated as a federation to 10 independent and autonomous students' associations (four mainstream, three tangata whenua, three Pacific) at Massey University's three campuses in Auckland, Palmerston North and Wellington and also Distance students. The restructure of student associations has been completed paving the way for a new single association — Te Tira Ahu Pae. The 10 former student bodies are represented on the Te Tira Ahu Pae board. Massey University's governing body, the Massey University Council, has one seat allocated for a student representative, elected by the student population. Most often, this Council member occupies a leading office-bearer role with one of the student bodies. tetiraahupae.ac.nz/
Course Application	Special Topic courses allow students (or groups of students)	Student Contract	The legally-binding contract entered into between the University and the student.
Special Topic	to undertake a specifically tailored course of study in an area not available through existing course offerings and include the following circumstances: anomalous situations; trialling a new course; ongoing exploration of different topics within a discipline; and taking advantage of opportunities as they arise, such as a visiting lecturer.	Student Loan Scheme/Study Link	A Government scheme available to students who are New Zealand citizens and to qualifying Permanent Residents living in New Zealand to assist with study costs. Other eligibility criteria apply.
Specialisation	The collective term covering majors, minors, subjects and endorsements in a specific discipline for a qualification.	Student Management System (SMS)	The University's student records system.
Specific Circumstances	A process by which students with Exceptional Personal Circumstances notify the University of their difficulties and the University seeks to make accommodations to support them. A phrase used in the Academic Progress Regulations, Policies	Student Portal	The web-facing end of the University's Student Management System. This is where students can access and manage details for their admission and enrolment, academic record, graduation, examinations, academic progress, finances and their portal messages.
Status of Concern	and Procedures to describe circumstances where a student's performance is below expectations.	Study Resources	Teaching and Learning materials provided by the University to facilitate student learning, including, for example, the Course
Stream	Stream is Massey University's online learning environment. Most courses are supported or enhanced by this environment, which may include features such as discussion boards, online quizzes, digital study resources and more. Students should be able to access the Stream site for each of their courses at least two weeks before the start of the enrolment period.	Subject	Description, Course Guide and other resources. An academic discipline, such as economics, anthropology or physics, offered through courses at various levels which are taken at Bachelor (Honours) or Master's level, through a combination of prescribed courses in a specific discipline that
Student	For the purposes of the Regulations, an applicant becomes a student if the University receives acceptance of any Offer of Enrolment, although they will not be enrolled until the University issues a Confirmation of Enrolment.		comprises most or all of the qualification requirements within the regulations for that qualification. A subject will normally appear printed on the graduation certificate and on the student academic record.
	The staff group responsible for the organisation of many university student services, for example, multi-channel customer communications, academic advice, domestic and international admissions, fees and financial support, enrolment, examinations, progression, completion (graduation), academic records, distribution of study materials and academic standing.	Subject Courses	Courses within a qualification that are associated with a specialisation — endorsement, subject or major. While not necessarily compulsory, they count towards the specialisation.
Student Registry		Summer School	A period, which varies in length from a normal semester, from mid-November to mid-February during which courses are offered by the University.
Student Allowance	A payment for living expenses to some full-time students by StudyLink. Entitlement depends on factors including but not limited to a student's age, income and, if applicable, parental income.	Supplementary Assessment	An additional assessment opportunity offered to students who have failed a course. It provides an opportunity for students to demonstrate they have met learning outcomes and obtain a passing grade. The offer is normally limited to situations where the student has made an application for Specific Circumstances which has been accepted. The outcome of supplementary assessment may be a letter grade (A-E), P (pass) or F (fail).
		Swedish Rounding System	The Swedish Rounding system has been adapted and is applied to the final accumulated mark for a course. Accumulated marks, where the first decimal place is .1 to .4, are rounded down. Where the accumulated mark is .5 to .9, the mark is rounded up.

A research component of a postgraduate qualification havalue of 0.75 EFTS (90 credits) or more. A thesis may con a written document only or a creative work and exegesis		
Threshold	The level of student performance expected by Massey and used in Academic Progress evaluations.	
Time Constrained Assessments (TCA)	An open book assessment which has a set date and time to start and finish. Will have a time limit once a student begins but is not supervised electronically.	
Transitional Provisions	Provisions applying to students affected by new regulations for a qualification coming into effect partway through their programme of study towards the qualification. Transitional provisions are specific to a qualification and are included in the Qualification Regulations in the Calendar. Transitional provisions have an expiry date after which they cease to apply.	
Tuition Fees	Fees that relate to a student's programme (qualification or courses). Tuition fees include fees charged for courses and component fees such as field trips and materials.	
Tutorial	Usually a period of instruction where small groups discuss the academic content of a course with a tutor.	
Undergraduate	Before graduation, e.g. an undergraduate student is someone who has yet to complete the requirements of a Bachelor's degree.	
Waiver to Course Rules	A Personal Variation permitting a student to enrol in a course without meeting the prerequisite, corequisite or other general requirement which would otherwise prevent approval into that course. A waiver does not contribute to the total credit needed for the completion of a qualification.	
Withdrew (WD)	A late Withdrawal from a course — after the On-time withdrawal Census Date. Late Withdrawals occur after 17 percent of the course duration has elapsed and prior to 75 percent of the course duration having elapsed.	
Withdrew Specific Circumstances (WS)	An alternative to WD where a student is withdrawn from a course after the Census Date but, due to mitigating circumstances, there is no academic penalty	
WMAR	The old name for the On-time withdrawal Date. See Census Date.	

PRESCRIPTIONS AND SCHEDULE OF COURSES | TŪTOHU KAUPAPA ME NGĀ WĀTAKA

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Art and Design Studies				
Aviation Studies				
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Building and Construction				
Business	19	400	421	422
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Defence and Security Studies				
Defence and Strategic Studies				
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Dispute Resolution				347
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Earth Science				
Ecology				
EconomicsEducational Administration and Leadership				
Educational Administration and Leadership Educational and Developmental Psychology				
Education Research	••••	• • • • • • •		403
Education Studies				
Education Support				
E-Learning				
Electronics and Information Engineering				414
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Engineering				
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English Language Teaching Environmental Science				
Equine				
Ergonomics				
Fashion Design				
Finance				
Fine Arts			379	380
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French				
Genetics				
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Gifted and Talented				
Health Sciences				
History				
Horticulture (Production & Landscape)				
Human Development				412
Humanities Social Sciences				392
Human Dagarnaa Managamant				
Inclusive Education				402
Human Resource Management Inclusive Education Industrial Design Industrial Innovation				402 374

Information Systems Information Technology			
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Learning and Teaching			
Linguistics	• • • • • • • • •	330	412
Literacy Education			
Logistics and Supply Chain Management			
Management	347	349	396
Māori Creative Arts			423
Māori Education			
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Māori Resource and Environmental Management	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	396
Māori Studies			
Marine Ecology		371	372
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Process and Environmental Technology	• • • • • • • • • • • • • • • • • • • •	339	413
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Resource and Environmental Planning.			
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Social and Policy Studies in Education			
Social Anthropology			
Social Policy			
Social Work			
Sociology			
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Speech and Language Therapy			410
Sport and Exercise Science			
Statistics			
Teacher Education			
Technology and Engineering		391	392
Te Reo Māori			
Textile Design			
Veterinary Nursing			
Veterinary Science			27(
Visual and Material Culture			
			397
Visual Communication Design			397 386
Visual Communication Design			397 386
			397 386 358

30 credits

110

Accountancy

110209 Intermediate Financial Accounting 15 credits

A detailed study of financial reporting, with particular emphasis on corporate regulatory requirements, both professional and statutory.

110229 Management Accounting 15 credits

A study of cost accumulation and allocation processes used for internal routine reporting to managers for cost management and operational planning and control; internal non-routine reporting to managers for strategic and tactical decisions; inventory valuation and income determination for external reporting. Where appropriate, examples and applications in primary industries and the public sector will also be considered.

110249 Accounting Information Systems 15 credits

A study of systems for the measurement and reporting of information for internal and external decision-making, including the emerging technologies that lend support for this. The accountant's role in the formulation, design, implementation and management of these systems, including risk management and controls will also be addressed.

110279 Auditing 15 credits

An introduction to the basic principles of auditing, including the function of audits and the concepts that govern audit processes and practices.

110289 Taxation 15 credits

An introduction to the basic principles of taxation, the elements of taxation and the concepts that govern tax practice. The course will also provide an awareness of the economic implications of taxation at both local and global levels.

110303 Integrative Accounting 15 credits

An integrated study of accounting sub-disciplines and other related disciplines to create an appreciation of how accounting operates in practice. Emphasis will also be placed on integration of expanded competencies with knowledge-based skills.

110304 Data Analytics for Accounting and Business 15 credits

Develop an ability to use business data and analytics to gain insights that will improve current accounting and business decisions.

110309 Advanced Financial Accounting 15 credits

A study of advanced financial accounting topics and contemporary professional and conceptual issues relevant to financial reporting.

110329 Advanced Management Accounting 15 credi

A study of advanced topics and contemporary issues in management accounting in a range of industry settings, including strategic management and performance management.

110369 Forensic Accounting 15 credits

A study of forensic accounting, fraud auditing and investigation.

110379 Advanced Auditing 15 credits

A study of advanced topics and contemporary issues in auditing.

110380 Estate and Tax Planning 15 credits

Practical issues arising in estate and tax planning for investors and small business in New Zealand.

110389 Advanced Taxation 15 credits

A study of advanced topics and contemporary issues in taxation, including tax policy, international taxation and tax administration.

110701 Accounting Systems 15 credits

Accounting systems and the role of accountants in a systems environment.

110702 Financial Accounting and Reporting 15 credits

A comprehensive study of financial reporting, including current New Zealand GAAP and recognition of revenue, assets and liabilities.

110703 Management Accounting and Decision Making 15 credits

Cost and management accounting in the business environment.

110710 Contemporary Issues in Financial Accounting

An in-depth study of selected contemporary financial accounting and external reporting issues through a review of the relevant extant literature.

110711 Advanced Accounting Theory 30 credits

This course is designed for students who wish to continue their search for truth in accounting at an advanced level. They will be introduced to various conceptual issues espoused in the accounting literature such as the historical development of accounting, the relationship between philosophy of science and accounting, and the theoretical foundation of some of the important issues currently facing accounting as a profession.

110717 Research Methods in Accounting 30 credits

This course explores a range of different conceptual approaches to researching accounting issues and examines tools and techniques that are available for research in accounting. As an integral part of the course, students are required to prepare and present a research proposal.

110730 Special Topic I 7.5 credits

An advanced course of study designed to meet the needs of a student at 700-level.

110731 Special Topic II 7.5 credits

An advanced course of study designed to meet the needs of a student at 700-level.

110732 Risk and Technology 7.5 credits

Students will evaluate and respond to the benefits, risks and challenges organisations face arising from existing and emerging technologies, process automation and the use and application of data.

110733 Financial Accounting and Reporting 7.5 credits

This course requires students to apply International Financial Reporting Standards (IFRS), or local equivalents, and regulatory and ethical requirements to account for and report on a diverse range of business transactions and events.

110734 Tax (NZ) 7.5 credits

This course focuses on areas of technical competence, including tax administration and controls, income tax, taxation of structures and transactions, and other taxes and interactions with taxes.

110735 Business Performance 7.5 credits

Students will evaluate quantitative and qualitative data using tools to analyse business performance. They also analyse financial and non financial factors and develop a model that incorporates sensitivity analysis to support business investment decisions, then evaluate funding options to support these investment decisions.

110736 Audit and Risk 7.5 credits

This course develops students' knowledge and skills required for applying professional judgement and professional scepticism in addressing risk in auditing areas where significant professional judgement is required in the context of the audit of general-purpose financial statements.

110737 Integrated Chartered Accounting Practice 7.5 credits

Students will build on and integrate existing technical knowledge, critical thinking and professional skills to provide business advice.

110792 Special Topic 30 credits

110804 Advanced Financial Accounting and Reporting 15 credits

Theory and application of current financial reporting standards in contemporary business.

110805 Advanced Strategic Management Accounting 15 credits

Strategic applications of cost and management accounting tools and techniques.

110806 Auditing and Assurance 15 credits

The role of external auditing and assurance including the application of professional, ethical and technical requirements, and current auditing research issues.

0807 Tax 15 credits

A comprehensive examination of key aspects of New Zealand's tax regime from a domestic and international perspective.

110894 Research Report

60 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

110897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

110898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

110900 PhD Accounting

120 credits

111

Agricultural and Horticulture Systems Management

111900 PhD Agricultural and Horticultural Systems Management 120 credits

112

Agribusiness

15 credits 112248 Food and Agribusiness Value Chains

The study of the flow of food and agricultural products from the farm to the final consumer. Emphasis on successful value chain management applied to food and agribusiness. The course utilizes field trips to study local value

112301 International Food and Agribusiness Strategies 15 credits

Application of a broad range of business concepts - economic, financial and marketing - to international agri-food business and marketing. Emphasis is placed on international consumers and agri-food exports, including external environment, terms of trade, transportation, packaging, documentation, methods of payment, risk management and negotiation.

112302 Food and Agribusiness Strategies

Extensive use of food industry and agribusiness case studies. Emphasis is placed on strategic analysis and decision making applied to New Zealand and international agribusiness

112701 Farm Management

An introduction to land based production systems. Particular emphasis is placed on the unique characteristics of farm/horticulture businesses and the tools and frameworks by which to assess them. This course is designed for students who do not have prior tertiary training in farm management and is relevant for those with farming experience.

112702 International Agri-Food Marketing Strategies 15 credits

An advanced study of international agri-food business and marketing. Emphasis is placed on international consumers and agri-food exports, including external environment, terms of trade, transportation, packaging, documentation, methods of payment, risk management, intercultural communication and negotiation.

112743 Cooperative Governance and Management 15 credits

An advanced study of the theory and practices of cooperatives and mutuals. Emphasis is placed on the governance and management of cooperatives and their subsequent performance in meeting the demands placed on them through shareholder/supplier or shareholder/buyer complexities. The competitiveness of cooperatives in a global environment is explored through appropriate case studies.

112747 International Food and Agribusiness Strategies

Contemporary New Zealand and international agribusiness issues and strategies. Emphasis is placed on the dynamics of agribusiness strategies, structures and institutions in the context of agricultural trade and environmental issues, food and fibre markets and supply chains. Case studies are used extensively throughout the course.

112896 Professional Practice

Candidates will undertake professional practice within the subject area in which the Master of Management is being completed. Professional Practice may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies.

112900 PhD Agribusiness

120 credits

114

Human Resource Management

114240 Organisational Behaviour

15 credits

A theoretical and practical examination of the behaviour of people in the work environment. Students develop a basic understanding of individual behaviour and team dynamics, exploring issues of motivation, communication, leadership, decision making, power and organisational change.

114241 Principles of Human Resources Management 15 credits

An introduction to human resources management (HRM) theories and practices in national and international contexts.

114254 Employment Relations

15 credits

An exploration of the theoretical frameworks used to analyse employment relations, including institutional processes and practices crucial to the workings of contemporary employment relations in New Zealand.

114321 Managing Talent & Performance 15 credits

An examination of the theories and principles of strategic human resource management and the application of those to acquiring, developing and managing talent for organisational success.

114330 Diversity, Equity, and Inclusion in the Workplace 15 credits

An examination of issues, opportunities, and responses to managing diversity, equity, and inclusion in the workplace.

114331 Contemporary Work and HRM 15 credits

An exploration of contemporary trends and issues relating to work, employment, human resource management, and employment relations in national (NZ) and international contexts.

114332 Decent Work 15 credits

An exploration of the principles, practices and issues surrounding decent work in contemporary work organisations.

114343 Healthy Workplaces 15 credits

An exploration of the principles and practices of healthy work and workplaces, focusing on the identification and management of psychosocial hazards and risks in a New Zealand context.

114396 Strategic Human Resource Management 15 credits

An exploration of human resources management as a strategy to achieve organisational goals. Particular emphasis is given to organisations' responses to trends in both their internal and external environments.

114702 Human Resource Management and Workplace Relations

This course introduces the area of Human Resource Management and Workplace Relations. Specifically, the focus of the course is on the principles and practices associated with organisational behaviour, employment relations, human resources management and development.

114709 Managing the Employment Relationship 30 credits

A general understanding of Employment Relations and Human Resource Management with an emphasis on contemporary theory and practice. This course provides the opportunity for critical reflection and analysis of theories and practices relating to managing the employment relationship in any organisation.

114722 Advanced Organisational Behaviour

This course is an examination of applied psychology and sociology in the context of organisations. The content is based on a foundation of theory which students are expected to critically analyse. The course is designed so that students apply the theory to modern organisational situations.

114735 Competitive Advantage and HRM Strategy

An examination of how strategic human resource management theory and practice contributes to competitive advantage in business enterprises. Particular reference is made to the environmental factors that influence talent management in New Zealand and globally.

114761 International Human Resource Management 30 credits

An examination of the management of employees from an international perspective, including comparative HRM, the practice of HRM in multinational firm, and developments in the emerging field of Strategic International Human Resource Management (SIHRM).

114900 PhD Human Resource Management

120 credits

30 credits

115

Management

115013 Foundation Management

15 credits

An introduction to the key principles and practices of management and the business environment with a particular focus on business in New Zealand.

Economics

115014 Foundation Economics

15 credits

An introduction to fundamental concepts in Economics.

Finance

115015 Foundation Financial Literacy

15 credits

An introduction to key financial literacy concepts and the application of those concepts to a wide variety of situations including the workplace and business environments.

English Language Studies

115016 Academic English

15 credits

Academic English provides an opportunity for students to explore, respond to, analyse and produce a range of academic and non-academic texts. Through reading, viewing, writing, listening, speaking, and using information and communication technologies (ICT), the course develops students' confidence and competence in using the English language; their understanding of how different text-types are constructed for academic purposes and audiences; and their competence in key academic literacies required for undergraduate studies

Information Technology

115017 Information Technology for Academic Studies 15 credits

In this course, students extend their competence with technology applications relevant to their academic studies. Students will particularly develop their capacity to identify problems that may benefit from a technological solution and identify which solution would be best in the specific context.

English Language Studies

115018 Introduction to Academic Communications 15 credits

This course enables students to develop the oral and written skills that are required for tertiary level studies. It includes the skills and knowledge required to efficiently gather, organise and present information. Students will learn effective strategies to research and analyse information from a variety of sources and present that information in written and oral formats.

Sociology

115019 Socio-cultural context of Aotearoa New Zealand 15 credits

This course provides students with an introduction to the socio-cultural context of Aotearoa New Zealand as a nation and how this impacts on people, organisations and businesses. It explores multiple perspectives and lenses in approaching questions of culture and society (particularly te ao Māori and te ao Pākehā). The course explores the principles and application of the Treaty of Waitangi/Te Tiriti o Waitangi to society, business and organisational contexts.

Accountancy

115020 Accounting Fundamentals

15 credits

This course introduces students to accounting concepts and practices including the recording of business events in an accounting worksheet and the preparation of primary accounting reports.

Economics

115021 Economics Fundamentals

15 credits

This course provides an introduction to the vital role of economics in the functioning and wellbeing of societies. This course will equip students with knowledge of the basic principles of microeconomics and macroeconomics.

Management

115023 Management Fundamentals

15 credits

This course provides students with an understanding of the role of management within various types of businesses in Aotearoa New Zealand and the wider trading community. It provides an overview of the influencing factors to be considered by managers.

Business

115030 Foundation Business Studies

15 credits

An introduction to fundamental principles and theories in business studies. Additionally, the course aims to equip students with the ability to apply key foundation finance, marketing, management, economic and accounting concepts to practical scenarios, fostering their ability to analyse, interpret, and propose solutions in various contexts.

115109 Introduction to Business Analytics

15 credi

An introduction to internal and external organisational data, mechanisms to obtain, analyse and interpret that data, and performance indicators used to define and assess the operational and financial viability of a business.

115111 Communication Theory and Practice

15 crad

This course identifies key theories and strategies to enhance written, oral, visual, and interpersonal communication for different purposes and audiences. Students explore, discuss, critique, and practise communication for a business and global environment and recognise how world views, culture, and contexts shape communication.

115112 Accounting for Business

15 credits

An introduction to how accounting information is used for planning, monitoring and evaluating organisational performance.

Economics

115113 Economics for Business

15 credits

The course examines the nature of the contemporary economic environment in which businesses operate, and considers how economics can aid in business decision-making.

Finance

115114 Finance Fundamentals

15 credits

This course introduces analytical techniques for evaluating personal and business investment and financing decisions, including coverage of the context and environment in which these decisions are made.

Management

115115 Management in Context

15 credits

This course provides students with a theoretical and practical understanding of management and organisations in the contemporary context.

Marketing

115116 Introduction to Marketing

15 credits

The course provides an understanding of the core concepts and practices of marketing.

Business

115120 Personal Development and Competence 15 credits

This course develops personal attributes associated with professions, careers and employment. It develops student's personal awareness, self-reflection and evaluation competences through the lens of 'employability' and career orientation. This course is designed to take students through a process of selfassessment and career exploration, and to develop students' self-awareness and personal PR narrative. They will learn to discover how to connect their skills, interests and values to a wide range of possible roles, to build relationships, and present themselves in the best possible manner to potential employers.

115121 Skills and Communication for Academic Success 15 credits

This course develops many of the thinking, writing and oral presentation skills that students need for success in academic studies and in employment. The course develops competence in the skills essential to writing for assessment, including summarising texts, utilising appropriate sources and evidence, critiquing arguments, taking notes, and referencing. At the same time, students will be introduced to practices and approaches that contribute to successful academic and workplace environments, including: writing summaries, analysing problems, and using reflection as a tool for professional development. They will also learn how to deliver a persuasive oral presentation.

115122 Skills for Numerical Analysis 15 credits

The ability to analyse, interpret and evaluate data is integral to student success. Therefore, this course is designed to develop students the knowledge, skills and confidence to apply mathematical and statistical concepts to their numerically-based academic subjects, as well as to their future professional careers. The course will use active learning within an interactive workshop structure to teach students basic numerical problem solving, mathematical notation, summary statistics techniques, and analysis and interpretation with regard to practical problems.

15 credits 115123 Effective Communication

The course is based on a personalised evaluation of each student's strengths and competences in relation to English language, with each student receiving instruction in English grammar, vocabulary, and writing targeted at developing and extending them. Students will engage in topic-based workshops covering grammar, spoken English, listening, comprehension and writing tasks. The course uses self-reflection journals to extend students through self-reflection. These activities are designed to ensure that students of differing abilities achieve at least the equivalent of a minimum of IELTS 6.0 on successful completion of the course.

Business Law

15 credits 115211 Business Law

The course will encompass an introduction to the key elements of the law within which business operates in New Zealand from a practical perspective.

Management

115212 Fundamentals of Leadership and Teamwork 15 credits

This course provides an introduction to the theory and practice of leadership and teamwork.

Business

115213 Quantitative Methods for Business

A foundation to develop students' quantitative and analytical skills, providing knowledge of how and when to use those skills in real-life business decisions in public and private sector organisations. Providing a mathematical foundation for univariate and multivariate statistical analysis, it introduces the analysis of data to assist in business decision-making.

115230 Pakihi Māori 15 credits

Examines the Māori economy, Māori businesses, and the significance of Māori perspectives and values in organisations in Aotearoa New Zealand. Students will develop their understanding of the importance of cultural competencies in diverse organisations.

30 credits 115231 Business Preparation and Simulation

Students will develop personal and professional skillsets needed to engage with professional workplaces. Simulation and scenario-based learning will be used to facilitate experiential learning and training to enable students to develop their capabilities in linking theory to practical application.

115232 Commerce and Sustainability in Practice 30 credits

Students will undertake specific real-world market and opportunity analyses, incorporating a business sustainability challenge that connects to the UN's Sustainable Development Goals.

115277 Special Topic 15 credits

115319 Special Topic

15 credits

115321 Academic Language for Postgraduate Study 15 credits

The course provides students from a range of educational backgrounds/ cultures and language settings with the academic language skills needed for final year undergraduate and postgraduate study. It equips students whose first language is not English with the necessary skills to successfully engage in group work, communicate effectively in collaborations with others, and gain confidence in building productive relationships to achieve their learning outcomes.

115322 Critical and Contextual Thinking Skills for Postgraduate

This course aims to enable students to develop the critical and analytical thinking skills essential for studying at the final year of undergraduate and at postgraduate level. Students will learn to critically engage with academic reading material to examine and evaluate the argument of others. Students will learn to identify the difference between critical analysis and description and be able to better formulate an argument effectively in their own writing. Students will participate in interactive workshops to develop confidence in their ability to apply critical thinking strategies. Students will analyse differing viewpoints, challenge the views of others and clearly communicate their own position.

115323 Advanced Communication for Postgraduate Study 15 credits

This course takes an andragogical approach to develop students from a range of educational backgrounds and cultures such that they can adeptly navigate differing contexts demanding diverse language competencies. The skills developed extend the ability and reach of students through the use of realworld business contexts and contexts requiring differing genres and lexicons. It equips students whose first language is not English with the necessary skills to transition successfully between different contexts as effective communicators.

115324 Intercultural Competence 15 credits

This course will provide students with an understanding of how to interact, participate and communicate effectively in Aotearoa New Zealand. Emphasis will be placed on providing students with opportunities to understand their own culture, develop meaningful and empathic understandings of other cultures (with reference to Aotearoa New Zealand) and how they relate to each other. This course will also develop knowledge, understanding and intercultural communication skills that will enable students to participate effectively in a range of personal and professional contexts.

115325 Advanced Data Analysis 15 credits

Emphasis is placed on advanced data analysis appropriate for large and complex datasets with many variables, using real-world business data, developing an in-depth understanding of the methods to conduct, interpret and communicate the results of multivariate analyses with practical applications. This course integrates business analytical tools with an understanding of concepts from quantitative methods across disciplines.

115326 Data Visualisation 15 credits

This is a practical approach to data visualisation and development of business dashboards, which covers the underlying theory of human perception and cognition and what constitutes effective graphical communication. The foundational theories are combined with a strong applied approach using industry-based software.

115327 Critical Issues in Business Analytics

A collaborative capstone that requires students to apply business analytics techniques to develop business opportunities, while considering the ethical, security, privacy and legality issues of data acquisition and processing.

115340 Sustainable Business Operations

A study of integrated business operations with sustainability as an integrating theme. Interdisciplinary perspectives will highlight the interconnections of

environmental, social, cultural, and ethical concerns in business operations. Contemporary challenges will be examined through the lens of a range of organisations and business sectors.

115341 Business Client Project

30 credits

Students will work in groups to address a client brief, applying theoretical and conceptual knowledge, research skills, and problem-solving skills to an identified dilemma or challenge, in a consultancy style.

115377 Special Topic

15 credits

115388 Internship in Business

30 credits

Provides an individual practical experience in business, linking theory to practice. It consists of a period of supervised study and practical experience in an area related to individual disciplinary and professional interests.

Management

115389 Business Internship

15 credits

This course provides an individual practical experience in business in which students deliver a set project in a business, linking theory to practice.

Business

115709 Applied Personal Leadership

15 credits

An advanced-level study of leadership theory and practice. The course provides a particular focus on preparing students for senior leadership roles.

115725 Leadership and People

15 credits

A study of organisational behaviour theory and practice in the contemporary environment. The course provides a particular focus on the fundamental knowledge and skills involved in management, leadership and teamwork.

115726 Marketing 15 credits

A study of the marketing function in business, including a range of marketing tools and techniques and their application to marketing situations.

115728 Contemporary Strategy

15 credits

This course examines the purpose, processes and practices of strategic planning and execution in organisations. Contemporary strategic challenges are examined.

115732 Operations and Logistics

15 cre

This course examines the operations management function and its links to organisational strategic objectives. This course explores how organisations can leverage their operational capabilities to create value and achieve competitive advantage.

115735 Applied Business Research Methods

15 credits

This course provides students with an applied understanding of the role and techniques of business research.

115758 Interpersonal Communication at Work

15 credits

An introduction to the theory and practice of interpersonal communication.

115759 Current Issues in Business

15 credits

Comprehensive examination of contemporary business issues providing a contextual platform for further study of business specialisations.

115764 Leadership and Teamwork

15 credits

Applied and experiential study of leading and working in teams, and the interpersonal communication skills required to be successful.

115765 Managing People and Organisations 15 credits

Applied study of the behaviour and management of people and organisations in the contemporary business environment.

115766 Managing Financial Resources

15 credits

The study of corporate finance and accounting functions in business, including the analysis, sourcing, and use of funds in the pursuit of organisational goals.

115768 Marketing Analysis and Strategy 15 credits

A study of marketing strategies, practices and analytical methods, including a range of marketing tools, techniques and research methods.

115769 Business Economics

15 credits

Study of core micro- and macro-economic principles and how these can be used in a business environment to enable effective decision making.

115774 Operations and Supply Chain Management 15 credits

This course examines operations management functions and methods in pursuit of sustainable organisational effectiveness.

Business Law

115775 Business Law for New Zealand and International Contexts 15 credits

A study of the business law systems and rules applicable in NZ and selected international jurisdictions.

Business

115778 Special Topic

15 credits

115784 Balancing Innovation and Risk Management 15 credits

An applied and experiential study of the principles and practices that enable leaders to achieve the balance of innovation and risk management that enables resilient, sustainable businesses.

115786 Special Topic

30 credits

115790 Special Topic

30 credits

115791 Digital Transformation

15 credits

Applied study of the use of digital technology to solve business problems and exploit new business opportunities.

115792 Business Sustainability

15 credits

This course examines business practices that make organisations sustainable and resilient, with a particular focus on how to balance continuous innovation with good governance and risk management.

115793 Global Business

15 credits

A study of global trade practices and marketing strategies, including a range of trading tools, systems and techniques and their application to international marketing situations.

115796 Designing Globally Competitive Products and Services

15 credits

An applied and experiential study of innovative products and service design to achieve differential advantages for trading in global markets.

115799 Digital Design and Disruption

15 cradit

Applied and experiential study of how digital technologies have disrupted various industries and how businesses can design digitally based innovations to achieve competitive advantage.

Statistics

115801 Applied Analytics Project

60 credits

Under the supervision of academic staff, students work with an external organisation on the application of computer-based analytics tools to a project in the domain of business analytics, healthcare system analytics, or public policy analytics. Special attention is given to privacy and ethical considerations, and to the (visual) communication of results.

115802 Applied Analytics Project Part 1

30 credits

Under the supervision of academic staff, students work with an external organisation on the application of computer-based analytics tools to a project in the domain of business analytics, healthcare system analytics, or public policy analytics. Special attention is given to privacy and ethical considerations, and to the (visual) communication of results.

115803 Applied Analytics Project Part 2

30 credits

Under the supervision of academic staff, students work with an external organisation on the application of computer-based analytics tools to a project in the domain of business analytics, healthcare system analytics, or public policy analytics. Special attention is given to privacy and ethical considerations, and to the (visual) communication of results.

Business

115810 Strategic Business in the Global Market 30 credits

This course includes guided field visits to international businesses. Students integrate and apply knowledge from diverse business functions to enhance their understanding of business models and value creation in global business.

115811 Strategic Complexities in International Business

This course includes a self-initiated study of international businesses. Students integrate and apply knowledge from diverse business functions to enhance their understanding of business models and value creation in global business.

115812 Action Learning Project

30 credits

Supervised team-based project focused on deliverable improvement of practices in an existing business or development of a new business opportunity, drawing on knowledge from multiple business disciplines.

30 credits 115815 Special Topic

An advanced course of study designed to meet the needs of a student at 800-level.

115816 Special Topic 60 credits

An advanced course of study designed to meet the needs of a student at

115821 Strategic Management and International Business 30 credits

This course requires students to integrate and apply knowledge from diverse business functions to enhance understanding of business models and value creation in global business.

115822 Applied Business Project

Independent business project on a topic approved by the EMBA Director, directed towards the improvement of business practice.

115891 Thesis 90-Credit Part 1 45 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a thesis for examination.

115892 Thesis 90-Credit Part 2 45 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a thesis for examination.

115894 Research Report 60-Credit Part 1 30 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

115895 Research Report 60-Credit Part 2

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

115897 Thesis 120-Credit Part 1 60 credits

115898 Thesis 120-Credit Part 2 60 credits

115901 Introduction to Applied Doctoral Research 30 credits

The course introduces doctoral-level research of an applied nature to students undertaking postgraduate research studies and who are working towards confirmation of candidature.

115902 Understanding Applied Research Design and Research Methodologies 30 credits

Students will critically engage with research design and methodologies relevant to the social sciences. They will consider quantitative and qualitative perspectives and will ethically explore relevant evidence or data-gathering methods and analysis.

115903 Writing a Literature Review

Students will initially be introduced to the purpose and structure of a literature review and its role in the identification and specification of a research problem. Argumentative and critical writing are covered.

115910 The Research Proposal 30 credits

Students will be introduced to the components and requirements of a research proposal that will support progression into Part B of the DBA and the undertaking of their DBA research

115999 Thesis 120 credits

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Agriculture and Horticulture

117006 Animal Production and Health

15 credits

An overview of the sheep, dairy and beef cattle industries in New Zealand, and an introduction to the deer and intensive livestock industries. Topics covered include: principles of reproduction, genetics, nutrition, welfare and health of farmed livestock.

117106 Animal Production

15 credits

Development of production outputs of farmed animals and meat production. Students study beef cattle production, sheep production and dairy production. Topics covered in beef and sheep production include nutrition, reproduction, genetic improvement, wool and the wool industry. Topics covered in dairy production include nutrition, reproduction, genetic improvement, principles of milk production, milk harvesting and quality.

Animal Science

117107 Introduction to Animal Behaviour and Welfare 15 credits

An introduction to common ethical frameworks for animal use with a focus on domestic animal species. Principles of the behaviour and welfare of domestic animal species. Theory of safe and effective animal handling.

Agriculture and Horticulture

117153 Introduction to Animal Production in New Zealand 15 credits

An introduction to animals and animal science in New Zealand, covering a broad range of animal species and incorporating the principles of nutrition, reproduction, lactation, genetics and growth. A brief overview of New Zealand's livestock production systems and consideration of animal ethics, welfare and biosecurity issues.

Animal Science

117155 Introduction to Animal Science

15 credits

15 credits

An introduction to animals and animal science, covering a range of animal species and incorporating the principles of nutrition, reproduction, lactation, genetics and growth. A overview of New Zealand's livestock production systems and consideration of animal ethics, welfare and biosecurity issues.

117201 Livestock Production Science

Developing understanding of the important drivers underpinning New Zealand's livestock and companion animal industries and how these can be altered to achieve the desired outcomes. Knowledge will be gained on the major animal welfare and environmental issues facing New Zealand agriculture and how these might be mitigated against.

117202 Animal Science 15 credits

An exploration of scientific principles underpinning animal husbandry practices. Emphasis will be on examining biological systems in relevant animals, how they are purposely or inadvertently manipulated, and the impact of these manipulations on production, welfare, and the environment.

117224 Animal Feed Science and Technology 15 credits

An examination of feedstuffs and their physical and chemical characteristics and nutritive values. The exploration, through appropriate examples of the different feed preservation processes and feed processing technology employed in animal production.

117225 Animal Production through to Carcass Classification 15 credits

Current and future practices for meat production from farm to carcasses leaving the slaughter floor. Topics include animal growth and development, genetics and breeding, on-farm opportunities to influence carcass and meat quality, pre-slaughter handling of meat-producing animals, slaughter and carcass dressing procedures, carcass classification, animal welfare, occupational safety and health, and factory farming.

117226 Performance Animal Nutrition

Develop understanding of the important drivers underpinning the relationship between nutrition and performance, and how these can be maximized to

achieve the desired performance outcomes. Knowledge will be gained on the major animal nutrition and performance issues facing New Zealand working and sport animals.

117231 Animal Health and Welfare 15 credits

Provide an understanding of the major diseases and welfare considerations/ issues of domestic animals in New Zealand and the relevance for animal management. The role of human behaviour in the productivity, function and welfare of animals. The importance of biosecurity to New Zealand and its relationship to human and animal health. Review the ethical frameworks associated with the ownership and use of animals.

117243 Animal Reproduction and Lactation in Livestock 15 credits

A study of reproductive and lactational physiology in livestock with emphasis on identifying possible means of altering those processes in production animals. The course will include exploration of the anatomy and histology of the gonads, placenta and mammary gland.

117245 Principles of Animal Breeding and Genetics 15 credits

An introduction of the basic principles of using bioinformatics to find genes. The principles to enable the calculation of genetic parameters, such as heritability. An introduction to the prediction of breeding values and the calculation of selection indices and genomic selection.

117301 Animal Biosecurity and Health 15 credits

The importance of biosecurity to New Zealand and its relationship to human and animal health, and farm productivity will be highlighted. Identification, prevention and treatment of selected companion and production animal diseases in New Zealand. Knowledge of biosecurity will be used to develop biosecurity plans for animals with recent biosecurity failures used to illustrate concepts.

117302 Monogastric Animal Nutrition 15 credits

The principles of monogastric nutrition are developed and applied to improve livestock productivity. An in-depth coverage of the digestive and absorptive processes and factors which affect them. The utilisation of absorbed nutrients is addressed, particularly in relation to the determination of nutrient requirements. Techniques central to the study of nutrition are emphasised. The science of nutrition is related back to the practice of feeding animals to optimise productivity and wellbeing. Students will be become familiar with nutrients partitioning computer models used in a practical context.

117303 Ruminant Animal Nutrition 15 credits

Advanced principles of animal nutrition as related to ruminant livestock. An in-depth coverage of the processes of feed intake, digestion, absorption and metabolism, and the factors affecting them. The determination of the nutritive value of feedstuffs for ruminant, with particular emphasis on forages. Gain indepth knowledge of schemes for estimating the ruminant animal requirements for energy, protein and minerals and the principles of ration formulation. Design practical feeding regimes and their implementation.

117331 Dilemmas in Animal Welfare 15 credits

Exploration of animal welfare as one of the various factors that influence our use of, and interactions with, animals. Integration of legal, scientific, ethical and practical considerations for making real-world improvements in animal welfare. Emphasis on student interaction with various stakeholders to define real-world animal welfare problems and explore solutions.

117332 Animal Welfare Science 15 credits

Understanding animal welfare is important to optimise animals' health and productivity, to improve their quality of life and to safeguard the reputation of New Zealand's animal production industries. This course explores how measurements of animal behaviour and physiology can be used to understand mental experiences such as pain, breathlessness, thirst, nausea and fear and thus the welfare states of domestic animals. These concepts will be applied to enable students to construct robust strategies for practical assessment of animal welfare in various production systems.

117343 Animal Reproduction and Lactational Physiology 15 credits

An in-depth study of aspects of the physiology of reproduction and lactation in monogastric and ruminant animals. The emphasis is placed on applying the understanding of the physiological processes to practical animal systems and will involve practical classes in which technologies related to animal reproduction and milk production are demonstrated. Students will advance their skills in reading and evaluating scientific literature, develop skills in analysing problems and in constructing a logical argument.

117344 Animal Growth and Meat Production

15 credits

15 credits

Patterns of growth and development of farm animals will be described with emphasis on those characteristics of growth with economic implications for meat production, such as the rate, efficiency and composition of growth. Structural and functional aspects of muscle, bone and fat as they relate to animal well-being as well as carcass and meat quality will be considered. In describing factors that can affect animal growth, carcass composition and meat quality, particular attention will be given to on-farm factors.

117345 Genetics for Livestock Improvement

The relative influence of genetic and environmental factors on quantitative traits. Methods of calculating breeding values or indices to exploit genetic variation in quantitative traits. The use of computers to utilise pedigree and performance records. Selection for disease resistance, the use of new reproductive technologies to enhance genetic gain and the potential importance of molecular genetics in livestock improvement. Maternal influences and methods of selecting for maternal components. Crossbreeding and inbreeding as selection tools.

117348 Animal Metabolism

A study of animal metabolism at the whole-body level. The emphasis will be on integrative aspects of metabolism, including exploring nutrient and energy flow from the food to organs, tissues and products. Mechanisms controlling body metabolism in general and the intrinsic and extrinsic factors affecting them will be emphasised.

117361 Companion Animal Science 15 credits

This course is an integration of the scientific and theoretical aspects of companion animal science. The main topics covered include the nutrition, behaviour, welfare, breeding and genetics of dogs, cats and horses. The emphasis will be placed on the scientific foundation for the promotion of animal welfare and longevity.

117371 Animal Production 15 credits

The impacts of breeding, nutrition, reproduction and lactation in New Zealand animal production. A modularised course requiring students to select three topics from dairy cattle production, animal, fish & insect protein production, sheep production, pig & poultry production, beef cattle production and the working dog.

117381 Solving Problems in Animal Production 15 credits

The critical evaluation of specific aspects of breeding, nutrition, reproduction, lactation, meat/growth and health on animal production and the design and development of improved production systems, focusing on the underlying science

117709 Biometrics for the Animal and Nutritional Sciences 15 credits

Study in applied statistics with emphasis on animal and nutritional sciences. Introduction to and extensive use of statistical packages, regression and multiple regressions analysis, analysis of variance of standard experimental designs, covariance analysis and general linear models

117710 Reproduction, Lactation and Fertility 15 credits

An advanced course in the physiology and application of reproduction, lactation and fertility in domestic animal species

117711 Nutrition, Growth and Meat Science 15 credits

An advanced course in the physiology and application of nutrition, growth and meat science in domestic animal species

117765 Genetics and Breeding 15 credits

An advanced course in animal breeding and genetics designed to introduce aspects of breeding value estimation, index selection and maternal effects across herd/flock genetic evaluations, genotype by an environment interaction, major genes, applied molecular genetics, inbreeding, crossbreeding, physiological genetics and genomic selection.

117768 Metabolism and Endocrinology 15 credits

An advanced course in the metabolism of carbohydrate, fat and protein in ruminants and/or non-ruminants. Endocrine control and nutrient flows in various physiological states.

117783 Advanced Studies in Animal Science 15 credits

Advanced studies of major physiological systems and functions in animals and their relevance to animal science. These studies can be undertaken in any of the following topics: nutrition, growth, breeding, genetics, animal welfare and equine science.

117784 Advanced Studies in Animal Science

30 credits

Advanced studies of major physiological systems and functions in animals and their relevance to animal science. These studies can be undertaken in any of the following topics: nutrition, growth, breeding, genetics, animal welfare and equine science.

117785 Advanced Studies in Animal Production 15 credits

Advanced studies of major physiological systems and functions in animals and their relevance to animal production. These studies can be undertaken in any of the following topics: nutrition, growth, breeding, genetics, animal welfare and equine science.

117786 Advanced Studies in Animal Production 30 credits

Advanced studies of major physiological systems and functions in animals and their relevance to animal production. These studies can be undertaken in any of the following topics: nutrition, growth, breeding, genetics, animal welfare and equine science.

117799 Research Report

30 credits

117872 Thesis 90 Credit Part 2

45 credits

A supervised and guided independent study resulting in a published work.

117873 Thesis 90 Credit Part 1 (30 credits) 30 credits

A supervised and guided independent study resulting in a published work.

117874 Thesis 90 Credit Part 2 (60 credits)

A supervised and guided independent study resulting in a published work.

90 credits 117875 Thesis

A supervised and guided independent study resulting in a published work.

117887 Research Report

60 credits

60 credits

117897 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

117898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

120 credits

A supervised and guided independent study resulting in a published work.

117900 PhD Animal Science

120 credits

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Veterinary Science

118705 Decision Making with Animal Health Data

This course covers topics related to utilising health and economic data to make decisions around the control of animal health. The focus is on applying the principles of production monitoring, information management and decision-making processes at farm level in a practical way. A broader context is provided of the structure and operation of veterinary services, industrylevel process control, and the importance of animal health economics.

118706 Spatial and Temporal Analysis of Epidemiologic Data

This course provides students with the basic skills necessary to undertake the analysis of epidemiologic data that is clustered in space and time. Throughout the course students will work with data collected via epidemiologic studies or as part of surveillance and will learn how to visualise spatial and temporal patterns, describe and quantify those spatial and temporal patterns and explain the observed patterns.

118708 Current Topics in Epidemiological Methods and Data Analysis

An in-depth view of topics in epidemiology. Students will focus on issues related to the design and management of observational studies and learn one or more multivariable modelling approach for non-linear data.

118710 Advanced Veterinary Practice I

An advanced course in a specified discipline of veterinary practice that includes supervised investigation, interpretation, diagnosis and management of cases. Students will develop a thorough understanding of knowledge within the discipline; the ability to source and critically evaluate existing knowledge to make evidence-based clinical decisions; and the ability to integrate theory with critical reflection of practice.

118711 Advanced Veterinary Practice II

An advanced course in a selected discipline of veterinary practice that includes supervised investigation, interpretation, diagnosis and management of complex cases. Students will develop an advanced understanding of knowledge within the discipline; apply advanced diagnostic and technical skills; and critically reflect on their own practice and identify knowledge gaps.

118712 Advanced Studies in Veterinary Practice I 30 credits

An advanced course in a specified discipline of veterinary practice that includes supervised investigation, diagnosis and management of cases within the discipline. Students will develop a thorough knowledge of principles and practice in the relevant discipline, including the ability to make evidencebased clinical decisions.

118713 Advanced Studies in Veterinary Practice II 30 credits

An advanced course in a selected discipline of veterinary practice that includes supervised investigation, diagnosis and management of complex cases. Students will source and critically evaluate existing knowledge to make evidence-based clinical decisions; will integrate theory with critical reflection of practice; and will apply and synthesise advanced knowledge to evaluate and manage complex clinical cases.

118716 Analysis of Epidemiologic Data

This course provides students with the basic skills necessary to undertake analysis of data in the health and biosecurity context. Throughout the course students will work with data collected during epidemiological studies (complete with missing data) and will learn how to interpret results in the light of bias, confounding, effect modification and model error.

118726 Veterinary Public Health 60 credits

The application of veterinary science to the promotion of human health. Interrelations between agricultural practices and the environment significant to animal and human health. Food safety including undesirable residues and the HACCP concept. Food-borne diseases, zoonoses and emergence of diseases from animal reservoirs. The application of epidemiological principles to the investigation, prevention and control of diseases.

118751 Canine and Feline Gastroenterology

The principles of gastroenterology of dogs and cats for veterinary graduates. Pathophysiology, diagnosis and management of diseases of the alimentary

118752 Canine and Feline Endocrinology

The principles of endocrinology of dogs and cats for veterinary graduates. Pathophysiology, diagnosis and management of diseases of the endocrine glands.

118753 Canine and Feline Oncology 15 credits

The principles of oncology of dogs and cats for veterinary graduates. Pathophysiology, diagnosis and management of neoplastic disease.

118754 Diagnostic Imaging for Small Animal Veterinarians 15 credits

The principles of diagnostic imaging in small animal practice for veterinary graduates. Principles of radiography and other imaging modalities. Radiologic interpretation of all body systems, primarily of dogs and cats, and integration with case management.

118755 Clinical Pathology in Small Animal Practice 15 credits

The principles of clinical pathology in dogs and cats for veterinary graduates. It includes the indications, application and interpretation of haematological, biochemical, urine, cytological and special testing of dogs and cats.

118756 Canine and Feline Neurology

The principles of neurology in dogs and cats for veterinary graduates. Pathophysiology, diagnosis and management of diseases of the nervous

118757 Cardiorespiratory Medicine for Small Animal Veterinarians

The principles and practice of cardiorespiratory medicine in dogs and cats for veterinary graduates. Pathophysiology, diagnosis and management of cardiac and respiratory disease.

118758 Avian Medicine

15 credits

The principles and practice of avian medicine in companion birds and aviary collections, for veterinarians. Pathophysiology, diagnosis and management of diseases of birds.

118759 Ophthalmology in Small Animal Practice 15 credits

The principles of ophthalmology in dogs and cats for veterinary graduates. Pathophysiology, diagnosis and management of diseases of the eye.

118761 Canine and Feline Emergency Medicine 15 credits

The principles and practice of emergency medicine in dogs and cats for veterinarians. Pathophysiology, diagnosis and management of conditions seen in emergency practice.

118762 Dermatology for Small Animal Veterinarians 15 credits

The principles of dermatology in dogs and cats for veterinarians. Pathophysiology, diagnosis and management of skin diseases.

118763 Canine and Feline Orthopedic Surgery 15 credits

The principles and practice of orthopaedic surgery in dogs and cats for veterinarians. Pathophysiology, diagnosis and management of orthopaedic diseases.

118764 Canine and Feline Soft Tissue Surgery 15 credits

The principles and practice of soft tissue surgery in dogs and cats for veterinarians. Pathophysiology, diagnosis and management of soft tissue diseases

118771 Advances in Ruminant Nutrition for Veterinarians 15 credits

An advanced course on ruminant nutrition and feeding practices for veterinarians. Principles of microbial digestion in the rumen, absorption and utilisation of nutrients. Practical nutrition for enhancement of animals' performance and health, including critical study of the evaluation of feeds, feed intakes and nutrient requirements. Practical assessments of animal and feed resources; ration formulation. Current developments in ruminant feeding technologies, including genetic modification of feeds and rumen flora.

118772 Calf Medicine, Health and Management 15 credits

An advanced course on specific aspects of calf rearing, health management and medicine for veterinarians. A critical study of the systems and environments utilised in calf rearing, nutrient and health requirements with respect to disease prevention, herd biosecurity, health, welfare and productivity.

118775 Advanced Mastitis Management for the Production Animal Veterinarian 15 credits

An advanced course on mastitis for production animal veterinarians. This course will provide in-depth study of mastitis causing agents and their treatment and control within the herd and at an individual level. It will address the epidemiology of disease, mastitis prevention, herd biosecurity, herd/animal health, welfare and productivity.

118776 Lameness Investigation and Control for Cattle Veterinarians 15 credits

An advanced course on cattle lameness for veterinarians. This course will provide in-depth study of lameness diagnosis, treatment and control within the herd. It will address the epidemiology of disease, lameness prevention, herd biosecurity, welfare and productivity.

118777 Veterinary Clinical Reproduction and Fertility 15 credits

An advanced course on clinical reproduction for veterinarians. Comparative veterinary reproductive anatomy, physiology, and technology across a range of species. In-depth study of reproductive management in a nominated elective species. Use of scientific literature to inform decision making on reproductive issues.

118785 Introduction to Evidence-Based Practice 15 credits

Students will study the principles of veterinary epidemiology to provide them with the skills necessary to critically evaluate the literature for the purposes of evidence-based medicine. Examples and case studies will be drawn from a range of species including production animals, wildlife, companion animals and horses.

118786 Applied Veterinary Epidemiology 15 credits

Students will gain the skills necessary to design an epidemiological study in a clinical setting and investigate an outbreak of disease. Examples and case

studies will be drawn from a range of species including production animals, wildlife, aquatic species, companion animals and horses.

118791 Special Topic 15 credits

118792 Special Topic 30 credits

118793 Special Topic 60 credits

118811 Research Report

60 credits

45 credits

A detailed examination of a specific topic within the field of study of the candidate, approved by the Chief Supervisor in advance, which may include aspects of original research, problem investigation, and/or study of pre-existing data or published literature.

118851 Research Report (MVM) (45 credit)

A detailed examination of a specific topic within the field of study of the candidate, approved by the course co-ordinator in advance, which may include aspects of original research, problem investigation, and/or study of pre-existing data or published literature.

118852 Research Report (MVM) (60 credit) 60 credits

A detailed examination of a specific topic within the field of study of the candidate, approved by the course co-ordinator in advance, which may include aspects of original research, problem investigation, and/or study of pre-existing data or published literature.

118853 Advanced Profession Practice in Veterinary Science 45 credits

A supervised placement in an approved setting of veterinary practice. Students will observe the work of experts in the selected area of veterinary practice, undertake some work under supervision, and gain experience in using the empirical literature to guide evidence-based decision making and writing reports in the discipline.

118854 Advanced Topics in Epidemiologic Data Analysis 15 credits

The course focuses on advanced quantitative methods used to analyse data from epidemiologic studies.

118897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

118898 Thesis 120 Credit Part 2 60 cred

A supervised and guided independent study resulting in a published work.

118899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

118900 PhD Veterinary Science

120 credits

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Agriculture and Horticulture

119006 Foundation Farm and Industry Study 15 credits

A foundation study of farm inputs and products such as meat, milk and fibre, and the application of farm practical experience, technical data, and industry procedures and practices, to contemporary issues facing farmers. Primarily focused within the farm gate, this course involves individual and group learning and expression.

119101 Farm Production Systems

A detailed analysis of whole-farm systems involving a number of field visits. An analytical approach to problem-solving is developed. Field visits to case farms. This course must be passed to qualify for the award of the Diploma in Agriculture

119106 Farm and Industry Study

15 credite

An introductory study of farm inputs and products such as meat, milk and wool, and the application of farm practical experience, technical data, and industry procedures and practices, to contemporary issues facing farmers. Focused both within and beyond the farm gate, this course involves individual and group learning and expression.

119116 Farm Management

15 credits

An introduction to farm management principles and the application of techniques for planning, implementation, and control of, agricultural systems. A study of New Zealand farms as social, economic and business units. Decision-making about land, labour, and capital, in the context of farming uncertainty. Visits to farms provide case-studies for aspects of farm

119120 Plants for Agriculture and Horticulture 15 credits

An introduction to the agricultural and horticultural species important to New Zealand's economy. Growth and development of agricultural and horticultural plants; their responses to the environment and management, and implications for production. Identification and biology of agricultural and horticultural plants, including weeds, pests and pathogens important to plant production.

119150 Practicum I

Industry experience for at least ten consecutive weeks in a public or private business related to the land-based industries. A descriptive report demonstrating satisfactory observational, analytical and reporting skills is required.

119170 Māori Value Systems in Science 15 credits

An introduction to the value systems of Maori, especially as they apply to science, the environment and food products. Topics covered include whakapapa, tikanga, kaitiakitanga, iwi/hapu/whanau structures and their relationships to present-day systems. The impacts of Te Tiriti o Waitangi and selected legislation on Māori and science will also be discussed.

119180 Introduction to Agribusiness 15 credits

An introduction to the organisation, structure and governance of New Zealand agribusiness in a global context. Examines the international and domestic macro environment and its impact on New Zealand agribusiness. Explores New Zealand farm systems within an agribusiness context.

119202 International Agricultural Production Systems 15 credits

Agriculture provides food, fibre, fuel and other goods for people. This course covers the evolution of agriculture, the major agricultural systems in the world, including New Zealand, and case studies of selected agricultural production systems covering arable crops, livestock and horticulture in temperate, arid and tropical climates.

119203 Agriculture and the Environment 15 credits

Throughout the history of agriculture, it has both provided food security and created environmental challenges. This course will examine both contemporary environmental challenges including agricultural greenhouse gases and climate change, water resources and pollution, soil salinization and erosion, and the impact of natural environmental processes on agriculture.

Agriscience

119231 Agricultural and Horticultural Infrastructure 15 credits

Overview of agricultural and horticultural properties detailing the structures, electricity supply, water systems, site layout and wastewater management.

Agriculture and Horticulture

119250 Practicum II

Industry experience for at least ten consecutive weeks in a public or private business related to the land-based industries. A detailed, investigative report identifying and analysing opportunities, problems, policies and technical and research issues is required.

119258 Agricultural Systems 15 credits

An interdisciplinary study of agricultural systems to describe and analyse the relationships between system components. Analysis of the inter-relationships within agricultural systems, including the sub-systems for primary production, processing, marketing and policy, and the relationships of these systems within their environment.

119270 Policy, Regulation and Government in Primary Industry 15 credits

Legal responsibilities and compliance associated with primary production; obligations under Te Tiriti o Waitangi and examples of legislation including resource management, hazardous substances and new organisms, animal welfare, health and safety, food safety, biosecurity and employment. Central and local government, and industry systems. Implications for owners, managers and employees in the rural sector.

Agriscience

119281 Decision Tools for Primary Industries 15 credits

Application of decision tools for farm systems analysis at the tactical level. Analytical frameworks to assist decision-making in finance, human resources, production and marketing.

Agriculture and Horticulture

119292 Special Topic

15 credits

119302 Problem Solving in International Agriculture 15 credits

Case studies on solving agricultural and horticultural problems around the world, including in New Zealand, with an emphasis on complex, interdisciplinary projects. Case studies include agricultural development, and incorporation of advanced technologies and environmental mitigation. Emphasis will be on the application of knowledge of agricultural productions systems to problem solving and communication.

119303 Professional Experience in Agriculture 15 credits

The course integrates prior discipline knowledge in agriculture with soft skills required by employers by critically evaluating the objectives and operations of agricultural organisations and reflecting on the experience of working in an agricultural organisation.

Agriscience

119358 Farm Production Systems

15 credits

An interdisciplinary study of farm systems. Case studies are used to integrate students' knowledge of the whole farm system, to identify strategic choices and evaluate these choices relative to the current farm system.

Agriculture and Horticulture

119373 Integrative Studies

15 credits

An integrative course designed to emphasise the importance of the broad knowledge base gained in the degree and the value of multidisciplinary teams in addressing the issues and problems of importance to the industries served by the degree. Emphasis will be placed on the application of knowledge to problem-solving, group learning and problem-solving strategies and communication in the context of applied science. Real-world problems will be used.

Agriscience

119381 Decision-Making in Primary Industry

15 credits

A practical approach to the management of strategy, finance and tactics in primary industry. An exploration, through in-field case studies and business analysis, of planning under uncertainty.

Agricultural and Horticulture Systems Management

119382 Opportunity Analysis in Primary Industry 15 credits

An in-depth study of opportunities for agricultural/horticultural investments. An exploration, through in-field case studies, of alternative pathways to ownership, on-farm investment analysis and farm borrowing and lending. Relevant legislation affecting agricultural and horticultural businesses.

Agriculture and Horticulture

119392 Special Topic

15 credits

15 credits

119710 Nutrient Management in Grazed Pasture Systems 30 credits

An advanced, integrated study of the environmental and management factors influencing the cycling of nutrients in grazed pasture production systems. Contemporary production systems are analysed and strategies devised to maximise the efficiency of nutrient use (including fertiliser recommendations) in pasture and supplementary feed production and animal nutrition. Financial risks associated with farm management strategies that minimise environmental risk are assessed.

119711 Nutrient Management in Arable Systems

An advanced integrated course of study on the environmental and management factors, including soils, establishment systems and fertiliser application, influencing the cycling of nutrients in, and loss of nutrients from, arable production systems. Crop growth models. Crop decision support systems for nutrient management and fertiliser recommendations.

119728 Research Methods in Animal, Veterinary and Agricultural Sciences 15 credits

Research methods for students planning to undertake research in animal, veterinary, agricultural, horticultural or applied sciences, with a focus on experimental research designs. Topics include: philosophy of science; research ethics; literature search and review techniques; project development and management; scientific writing; oral presentation skills; vocabulary of statistics; introduction to quantitative data analysis; and completion of a research proposal.

119729 Research Methods 15 credits

Research methods for students whose research focuses on the human-science interface and human applications of science. The course includes foundations of science, ethics, the scientific method, and systems approaches to problemsolving and research; selection of appropriate research methods, including survey methods, case studies, enterprise/project analysis, and modelling; analysis and presentation of research results and communication skills.

119731 Topics in Agricultural Extension and Consultancy 15 credits

This course focuses on extension and consultancy theory and its application in commercial farming and horticulture. The design, implementation and evaluation of extension and consultancy programmes; managing an agricultural consultancy business; codes of practice (ethics); current and emerging extension and consultancy issues. Case studies of local agricultural consultancies.

119752 Advanced Farm and Horticultural Management 15 credits

Studies related to the principles of farm and/or horticultural management using case studies of farm and/or horticultural businesses; risk analysis and management at the strategic, tactical and operational levels; development of business plans; financial management and the application of whole farm planning techniques.

119790 International Food Production Systems 15 credits

Participants will use systems thinking to understand food production systems of New Zealand and the world and the multiple drivers that underpin food production and marketing systems internationally. Field visits to a variety of production systems in New Zealand, interactive engagement with teaching staff and collective learning are used to assist students' learning in the course.

119791 Special Topic 15 credits

119792 Special Topic 15 credits

119797 Special Topic 30 credits

Agriculture/Horticulture Plants

119820 Applied Agriculture Research Report 60 credits

Candidates will undertake an applied research project within the subject area in which the Master of Agriculture is being completed. A project report must be submitted to and approved by the candidate's supervisor.

Agriculture and Horticulture

119885 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

119886 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

119887 Research Report 60 credits

119888 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

119889 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

119890 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

119891 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

119900 PhD Agriculture and Horticulture 120 credits

120

Plant Biology

120101 Plant Biology 15 credits

This course is an integrated introductory study of plants. Major themes include: plant form and function (anatomy, morphology, photosynthesis, respiration, transport systems, mineral nutrition); regulation of growth and development, especially in response to the environment; plant diversity (systematics, evolution, life cycles, New Zealand flora); and plants and people (crop domestication, plant breeding and production, Māori plant use).

120201 Diversity of Plants

15 credits

This survey of the plant kingdom covers the evolution, diversity, and use of plants. A comparative approach is taken to study the morphological, anatomical, and reproductive features of major plant groups. Both native New Zealand and important agricultural/horticultural plants are used as examples. Modern principles of taxonomy and systematics are described, especially to address current biodiversity and biosecurity issues.

120217 Plant, Cell and Environment 1

This course examines developmental and physiological responses that enable plants to cope with a changing environment and that occur daily, seasonally and over longer timescales; e.g. global climate change. Major topics include plant responses to light, carbon dioxide levels, mineral nutrition and abiotic and biotic stresses such as drought and pests. Emphasis is on mechanisms by which changes in the environment are perceived, signalling processes that are induced, and cellular and developmental changes that help the plant cope with the changed environment.

120219 Plants and People

15 credits

Plants as sources of food and beverage, medicine, fibres and dyes, with emphasis on their origin, domestication and the role of plant breeding to improve plants for human use. The physiological effects of active plant compounds on the body. The cultural and geographic origins of commercially important plants.

120303 Plant Diversity

15 credits

The evolution of plant lineages has many potential outcomes, ranging from extinction to diversification and speciation. This course explores the processes that influence how lineages evolve and how we investigate and interpret patterns of diversity to better understand plant evolution and speciation. Lectures consist of critical discussion of topics including species concepts, local adaptation and diversification, morphological and molecular evolution, mating systems, and the roles of hybridization and polyploidy in plant evolution and speciation.

120306 Plant Improvement

15 credits

Traditional and modern methods by which plants can be modified to provide new genetic material for use in agriculture, horticulture, forestry and industry. This course links basic and applied science and focuses on how natural and induced genetic variation can be harnessed for human use. Emphasis is on the dramatic progress being made in plant breeding, QTL analysis, marker-assisted selection, tissue culture and recombinant DNA technology. The course includes discussion of environmental, ethical and regulatory issues.

120713 Advanced Topics in Plant Biology 30 credit

The course will involve use of the current literature to critically examine the experimental systems used to advance knowledge in Plant Biology.

120715 Advanced Topics in Evolutionary Genetics 30 credits

The course covers the history of landmark discoveries and progression of theory in genetics over the last century.

120870 Research Report

60 credits

120873 Thesis 90 Credit Part 1 (30 credits) 30 credits

A supervised and guided independent study resulting in a published work.

120874 Thesis 90 Credit Part 2 (60 credits) 60 credits

A supervised and guided independent study resulting in a published work.

120875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

120897 Thesis 120 Credit Part 1

60 credits

60 credits

A supervised and guided independent study resulting in a published work.

120898 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work

120899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

120900 PhD Plant Biology

120 credits

121

Environmental Science

121101 Climate and the Environment 15 credits

This course delves into urgent issues like climate change and other major environmental challenges that affect natural and built ecosystems today and into the future. This course highlights the interconnected dynamics of social, technological, political, economic, and environmental change. Focusing on critical areas such as greenhouse gas emissions, the sustainability of production and consumption systems, land degradation, loss of biodiversity, soil contamination, water scarcity and pollution it helps students understand the causes and consequences of these problems.

121200 Environmental Monitoring and Field Skills

A practical course focusing on 'hands-on' skills to develop proficiency with important tools, techniques and technologies used to monitor the environment and capture data to explore the dynamics of Earth systems. Analysis, interpretation, and application of field data to real world environmental management scenarios forms an important part of the course.

121210 Environmental Issues 15 credits

A consideration of major environmental issues that affect, or may affect natural and built ecosystems into the future. Topics include climate change mitigation and adaptation, the 'Ozone Hole', land degradation and soil contamination, increasing water scarcity and pollution, loss of biodiversity and fisheries, sustainability of production and consumption systems, and the sustainability and liveability of major urban centres.

121213 Land and Water Science 15 credits

How river catchments work and how they are affected by human activity. The environmental effects of land and water management practices, including land use, irrigation, drainage and nutrient loss, on river channels, flows and water quality, framed within an understanding of catchment geomorphology and hydrological processes.

121214 Landscape and Human Ecology

A systems approach to understanding socio-ecological interactions at the landscape level. Content includes fundamental ecological principles, the quantification of ecological services and the importance of recognising the diverse social and cultural considerations that shape socio-ecological systems including Matauranga Māori.

121310 Environmental Solutions

A consideration of technology and innovation that can be used to measure, manage and mitigate environmental risks to soil and water. Theory and practical exercises based on New Zealand case studies equip students with numerical skills necessary to monitor and evaluate environmental quality. A student-led project allows in-depth study of a New Zealand environmental issue of particular relevance to community.

121313 Applied River Management 15 credits

The course covers the principles and methodology of river resource management. It integrates ecology, hydrology, geomorphology and water quality to understand how river ecosystems function and how they may be managed to maximise societal and environmental benefit.

122

Biochemistry

122102 Biochemistry 15 credits

An introductory biochemistry course covering the fundamental concepts of protein structure and function as well as metabolism of carbohydrates, lipids and amino acids. The focus will be on energy transactions in a physiological context including glucose homeostasis and muscle metabolism in mammals. A lecture and problem-based tutorial course involving specific case studies will be complemented by a hands-on laboratory course.

122201 The Molecular Cell

15 credits

This intermediate level course develops molecular and cellular concepts in biology. The relationship between protein structure and activity with cellular structure and processes is explored. Studies include the life-cycle (translation, trafficking, modification and folding), structure and activity of proteins. The course also investigates the characteristics and functions of key cellular components. The learning activities are centred on lectures and lab classes introducing techniques and concepts in molecular cell biology.

122202 The Dynamic Cell

15 credits

Energy metabolism in higher eukaryotes from the perspective of life on earth and the necessary adaptation of living organisms from an anaerobic to aerobic environment. Carbohydrate, lipid and nitrogen metabolism in the context of health and disease. Integration and regulation of carbohydrate, lipid and amino acid metabolism. A lecture and problem-based tutorial course complemented by a hands-on project-based laboratory course.

122231 Genes and Gene Expression

This course covers fundamentals of molecular biology including nucleic acid structure, DNA replication, repair and transcription, with reference to health and disease. Methods used to study and manipulate genes will be covered and applied in practice. A lecture and problem-based course, complemented by practical laboratory experience.

122301 Advanced Cell Biology

The course explores concepts and methods in advanced molecular cell biology and protein biochemistry. Molecular mechanisms responsible for the signalling and biochemical responses of cells will be discussed with a focus on both cell and protein structure and functions. Advanced studies in protein function, cell signalling and cellular processes are taught in a context of molecular disease mechanisms. The course teaches modern experimental methods in microscopy, cell biology and protein functional analysis.

122303 Gene Regulation

The course explores gene regulation in eukaryotes from nuclear organisation to cytosolic control, with a focus on animals and humans. The molecular mechanisms of transcription within a chromatin environment will be discussed, along with the role of RNA processing and post-transcriptional regulation in gene expression, and their importance to health and disease. A lecture and problem-based tutorial course complemented by a hands-on laboratory project undertaking experimental methods used to study gene expression.

122713 Advanced Topics in Biochemistry

15 credits

The course will involve use of the current literature to critically examine the experimental systems used to advance knowledge in Biochemistry.

122897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

122898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

A supervised and guided independent study resulting in a published work.

122900 PhD Biochemistry

120 credits

123

Chemistry

123103 Chemistry for Modern Sciences 15 credits

An introductory course in chemistry suitable for students with little previous experience in the subject. The basic concepts of chemistry, including atoms and molecules, the periodic table, bonding, equilibria, chemical reactions, and chemical energetics, are taught with contextual references to everyday life.

123104 Chemistry for Biological Systems 15 credits

Building on basic chemical principles, this course provides the atomic and molecular foundations for understanding chemistry and the life sciences. Starting from the structure of the atom and an understanding of Gibbs energy, it builds a chemical model for bonding, the composition of molecules, non-covalent interactions, chemical equilibria, acids/bases, chemical reactivity, and biological macromolecules. The theory is supported by practical experiments.

123105 Chemistry and the Physical World 15 credits

An examination of how the properties of atoms and molecules determine the properties and behaviour of matter. The transfer of energy that occurs during chemical and physical processes and the rates of these processes are discussed and rationalised using atomic and molecular properties. Techniques for characterising matter and materials are introduced.

123201 Chemical Energetics 15 credits

Molecular processes are inherently random and yet we can meaningfully predict the yield or the rate of a chemical reaction. In this course we discover that this apparent paradox is explained by the idea that although single molecules behave randomly, large numbers of molecules and atoms do behave in a predictable manner. We develop the principles of thermodynamics and kinetics from this idea and apply these principles to physical, chemical, biochemical and industrial processes. The lab course focuses on broadly applicable skills in measurement, analysing and presenting physical chemistry data, understanding sources of uncertainty in physical measurements and written communication skills.

123207 Molecular Chemistry 15 credits

The world is built up from molecules. Viewing systems - from the human body to the newest satellite - as composites of molecules is a powerful approach to understanding the world. In this course we will deconstruct seemingly complex systems into their simpler molecular components. We will understand their structures and develop ways they can be synthesized from the ground up. This is a lab course focussed on making molecules which will build synthetic skills.

123208 Chemical Analysis 15 credi

Determining the structure of matter and how much of it is present is the focus of analytical chemistry. In this course we introduce the chemical and physical principles that underpin modern analytical chemistry methods and illustrate how analytical chemistry plays a key role in fields such as forensic and environmental science. You will obtain hands-on experience with modern analytical instrumentation in the laboratory and use skills in handling chemicals and data analysis to solve problems in analytical chemistry. We develop skills in error analysis and scientific writing.

123271 Molecules to Materials 15 credits

The chemistry of materials under-pins all chemical processing industries. This course facilitates a fundamental understanding of aqueous solutions, organic, inorganic and polymer chemistry relevant to material science, including soft materials such as gels and colloids. The laboratory training develops skills in a range of synthesis, separation and analysis techniques relevant to materials chemistry.

123305 Contemporary Topics in Chemistry 15 credits

We will discuss and analyse the grand challenges and breakthroughs of modern chemistry. This discussion will lead to an understanding of how and why chemistry is central to the most pressing global challenges. Topical questions will vary from year to year. You will learn how to critically evaluate sources of scientific information and present scientific and chemical concepts using different media and to a variety of audiences.

123307 Advanced Inorganic Chemistry

15 credits

This course focuses on the structure, properties and reactivity of inorganic compounds with a particular focus on transition metal complexes. The laboratory training develops expertise in a broad range of experimental techniques that relate to inorganic chemistry.

123308 Advanced Organic Chemistry

15 credits

This course focuses on recent trends and developments in the design and reactivity of organic compounds. It will introduce how a knowledge of organic reactions and mechanisms can be used to synthesise biologically relevant molecules, and will include organic and metal-based catalysis as well as heterocyclic chemistry. The laboratory training develops expertise in a range of organic chemistry experimental techniques.

123310 Advanced Concepts in Organic Chemistry 15 credits

Computational aspects related to organic chemistry. Structure, reactivity, synthesis, retrosynthesis, structure determination by analytical methods. Mechanism of organic reactions and chemistry of heterocyclic and main group elements. An emphasis on the application of organic reactions to engineer molecules of interest in the chemical, biochemical and pharmaceutical fields. Lectures are complemented by an intensive laboratory experience.

123331 Advanced Physical and Computational Chemistry 15 credits

This course applies quantum theory to molecular and atomic structure and spectroscopy. The use of symmetry in chemistry is explicitly treated. Statistical and dynamical theories are used to describe molecular behaviour and reactivity. Computational chemistry methodology is systematically applied to chemical systems. A course of practical work and a spectroscopy project complements the lectures.

123332 Advanced Topics in Chemistry

A project in an area of chemistry aimed at preparation for postgraduate research in chemistry. A selection of modules (4 maximum) covering areas of Inorganic, Physical, Environmental, Analytical and Organic chemistry.

123711 Research Methods in Chemistry and Nanoscience 30 credits

Four compulsory modules covering research project development and computational methods in science; two modules selected from: statistical methods for data acquisition/handling, BioNMR, single molecule techniques and polymer physics and/or a relevant topic to be negotiated.

123713 Advanced Chemical Synthesis

A selection of modules (6 maximum) covering topics in advanced synthetic chemistry, peptides for biological applications, drug design and delivery, modified nucleic acids as probes in life sciences, activation of small molecules in chemistry and biological chemistry AND/OR a topic to be negotiated with the lecturer.

123870 Research Report

60 credits

123871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

123872 Thesis 90 Credit Part 2

45 credits

120 credits

A supervised and guided independent study resulting in a published work.

123875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

123897 Thesis 120 Credit Part 1 60 c

A supervised and guided independent study resulting in a published work.

123898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work

123899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

123900 PhD Chemistry

124

Physics

124100 Introductory Physics 15 credits

An introductory course on phenomena and methods relevant to the study of physics. The use of physics concepts, including conservation laws, to analyse physical systems. Conversion of information between written, algebraic, graphical and diagrammatic forms. Methods for solving appropriate quantitative problems. Practical demonstrations and experiments.

124103 Biophysical Principles

15 credits

Students will develop understanding of biophysical principles including the description of motion, forces, equilibrium, fluids and flow, heat as energy, heat transfer, waves and sound, and the use of spreadsheets. Application of foundational knowledge of mathematical principles to biophysical systems, including the rules of arithmetic, fractions, simple algebra, trigonometry, transcendental functions, SI units and unit conversions, and creating and interpreting graphs. A practical course.

124104 Physics 1A: Mechanics and Thermodynamics 15 credits

This physics course provides foundational knowledge for study in engineering, food technology, and physical sciences. The emphasis is on applying physical principles to problem solving in mechanics, fluid mechanics, and thermodynamics. A practical course.

124105 Physics 1B: Electricity, Waves and Modern Physics 15 credits

This physics course provides foundational knowledge for study in engineering, food technology and physical sciences. The emphasis is on applying physical principles to problems involving electricity, waves (including classical waves and electromagnetic waves), optics, quantum physics, and the application of modern technologies such as lasers, mass spectrometers, and nuclear magnetic resonance. A practical course.

124897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

124898 Thesis 120 Credit Part 2

60 credits A supervised and guided independent study resulting in a published work.

A supervised and guided independent study resulting in a published work.

124900 PhD Physics 120 credits

125

Finance

125111 Managing your Personal Finances 15 credits

This course introduces students to key concepts of financial capability, helping individuals to understand how best to manage and protect their financial resources during various life stages and their rights in relation to

125115 Client Engagement Skills 30 credits

This course focuses on behavioural finance concepts to understand different types of behavioural biases that may impact an individual's financial decisionmaking. It explains how emotional intelligence and critical thinking can assist a financial advisor to understand their client's decisions.

125116 Ethics in Financial Advice

This course focuses on the ethical and professional obligations of financial advisors through the broad lens of philosophical approaches to ethics; conduct expected in the Financial Advice Code and the Financial Markets Authority.

125143 Essentials of Investment Advice 30 credits

Providing essential knowledge of the principles and practice of the provision of investment advice

125155 Essentials of Insurance Advice - Life, Disability, and Health 30 credits

Providing essential knowledge of the principles and practice of the provision of insurance (life, disability and health) advice

125156 Essentials of Insurance Advice - General

Providing essential knowledge of the principles and practice of the provision of insurance (general) advice

125163 Essentials of Residential Property Lending Advice 30 credits

Providing essential knowledge of the principles and practice of the provision of residential property lending advice

125179 Introduction to Financial Advice 30 credits

Providing knowledge of the financial advice industry, including regulatory requirements, and the application of professional practice.

125211 The Financial Planning Process 15 credits

This course introduces students to the theories and processes relating to Financial Planning and Advice.

125220 Financial Institutions and Markets 15 credits

An overview of the operation of institutions, products and markets which make up the financial system and discusses the role of governments, both domestically and internationally, in the management of our financial system.

125230 Business Finance

The course provides students with a fundamental knowledge of financial theory and practice. In addition to valuation and capital budgeting, students will study working capital management, capital structure, the cost of capital, dividend policy and ethics in finance.

125241 Introduction to Investments 15 credits

An introduction to the fundamental and practical concepts of the investment process. Investment products, including equity, debt instruments, and derivatives are discussed as well as basic portfolio concepts.

125250 Financial Modelling 15 credits

An examination of the principles of sound financial decision-making with the use of spreadsheets for analysis. Students will use various applications to perform quantitative analysis, assessing risk and return, and asset valuations.

125310 Financial Advice Implementation

This capstone course deals with the implementation of the financial planning process, including the formation of a comprehensive financial plan.

125312 Applied Personal Financial Management 15 credits

An examination of the issues and potential solutions pertaining to individual personal financial management decisions.

125320 International Finance 15 credits

This course provides an overview of the theories and institutional environment of international finance. Students will gain insight into exchange rate determinations and instruments available for managing financial risk in a globalised economy.

125330 Advanced Business Finance

A study of finance theory in practice, designed to facilitate effective corporate financial decision making.

125340 Investment Analysis

The application of analytical techniques to investment decision-making.

125342 Investment Planning 15 credits

The application of investment valuation techniques and the evaluation of portfolio construction, encompassing fixed income and equities from the perspective of a financial planner.

125350 Financial Risk Management 15 credits

This course provides an overview of the theory and practice of financial risk management or hedging. Financial risk exposures can be categorised into three areas: interest rate risk, foreign exchange risk and commodity price risk. The focus will be on the methods of identifying and measuring the impact of these exposures and the appropriate instruments to hedge the firm's exposures.

125351 Personal Risk Management

15 credits

This course provides an overview of personal risk management, and the methods of mitigating potential impact including the role of insurance.

125364 Bank Financial Management 15 cred

An application of finance and economic theory to the financial management and operation of banks globally, from a risk and regulatory perspective.

Banking Management

125365 Retail Banking

A critical analysis of the main elements required for a successful retail banking operation.

Finance

125388 CFA® Programme Track

15 credits

15 credits

This course offers a thorough overview of the CFA Level I examination curriculum, including codes of ethics and professional standards, financial statement analysis, economics, and various other investment-related topics.

125700 Managerial Finance 30 credits

A study of the theory of finance with an emphasis on managerial decision making.

125701 Quantitative Methods for Accounting and Finance 15 credits

A study of statistical and econometric techniques allowing students to carry out appropriate empirical research in the areas of accounting and finance.

125702 Financial Management 15 credits

An introduction into the theory and practice of financial management decision making. Students develop and apply financial management techniques to solve business problems.

125710 Derivatives and Risk Management 15 credits

This course considers the roles of financial risk management in reducing risk and/or increasing returns in an organisation. Students will be exposed to derivatives and risk management from both theoretical and empirical perspectives.

125718 Professional Programme Preparation 15 credits

This course provides a comprehensive overview of the CFA level I examination curriculum and the annually updated materials.

125732 Advanced Corporate Finance 30 credits

Advanced Corporate Finance is a course with a quantitative base. It builds a theoretical foundation from which students can consider finance issues. Consideration of corporate financial management, capital markets and long-term financial strategy is undertaken with the objective of making corporate decisions more efficiently.

125740 Advanced Investment Analysis 30 credits

This course provides a comprehensive coverage of advanced theory and practice regarding investments and portfolio management.

125780 Advanced International Finance 30 credits

This course covers advanced topics in international finance, including an understanding of the institutions and evolution of the international financial structure, the foreign exchange market and derivatives. The additional complications of applying financial theory to multinational corporations, international funding, international investing, and capital budgeting are examined.

125785 Research and Analytics in Economics and Finance 30 credits

This course provides foundations for econometrics and data analytics from which students can understand and perform quality empirical research in economics and financial contexts.

125788 Big Data in Finance and Banking 30 credits

A study of big data application in finance and banking through a combination of theory and practice.

125803 Corporate Finance 15 credits

A study of financial management decisions within a corporate setting. Students examine how financial decisions impact on firm value.

125810 Case Studies in Financial Management and Sustainable Finance 30 credits

Using case study analysis, this course encompasses the theory and practice of financial management, financial risk management, the integration of sustainability in finance, and the allocation of capital in the global business setting.

125811 Advanced Risk Analytics

30 credits

This course analyses current theory, practice and governance in risk management process and evaluates their financial implications.

125850 Research Report Part 1

30 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

125851 Research Report Part 2

30 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

125892 Research Report

60 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

125895 Professional Practice

60 credits

Candidates will undertake professional practice within the subject area in which the Master of Management is being completed. Professional Practice may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies.

125897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

125898 Thesis 120 Credit Part 2

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A supervised and guided independent study resulting in a published work.

125899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

125900 PhD Finance

120 credits

127

Property Studies

127100 Introduction to Property and Real Estate

15 cradite

An introduction to the concepts and principles underlying the property market/industry in New Zealand. This course provides an overview of the regulatory, economics and evaluation framework for users and investors in property and real estate.

127241 Property Market Principles

15 credits

A broad based introduction to property examined from both a New Zealand and international perspective. This course incorporates the use of technology in relation to all aspects of the property market.

127242 Introduction to Property Valuation

15 credits

An introduction to the principles and methods of property valuation.

127245 Introduction to Property Finance and Investment 15 credits

Introduction to property investment analysis, the role of property finance and the evaluation of property financing decisions.

127255 Rural Valuation I

15 credits

An introduction to valuation, examining the duties of a valuer, code of ethics and report writing as well as the principles and methods of valuation and the application of these to the valuation of residential and rural property. The course has a practical orientation containing a substantial fieldwork and case studies component.

127341 Property Management and Development

15 credits

The application of analytical techniques to, and the appraisal of, the management and development of commercial real estate resources.

127342 Applied Property Finance and Investment 15 credits

This capstone course is an applied study of property finance and investment analysis which includes portfolio theory in relation to property.

127343 Applied Property Valuation 15 credits

The application of valuation theory in relation to commercial and industrial property, both vacant and improved, valuation practices.

127356 Rural Valuation 15 credits

Application of the principles, methods and processes of valuation to rural and agribusiness properties.

127378 Property Economics and Planning 15 credits

A study of location theory, planning and the economic dynamics involved in the development of cities, using analysis of property space and asset class.

127700 Real Estate Studies 30 credits

A study of the theory and practice of real estate, valuation and property management.

127702 Sustainable Property Development 15 credits

A study of the theory and practice of sustainable property development.

128

Ergonomics

128300 Human Factors and Ergonomics: Work, Performance, Health and Design 15 credits

Human Factors and Ergonomics (HFE) is a holistic, practice-based discipline that aims to optimise human-system interactions to enhance well-being, effectiveness, and overall system performance. HFE applies theories, principles, and methods to design systems in diverse environments including work, organisations, products and leisure. This course covers fundamental HFE principles; analytical methods; physical, cognitive and psychosocial capacity and limitations of people.

130

Emergency Services Management

130202 Introduction to Emergency Management 15 credits

An introduction to principles, theory and practices of emergency management.

15 credits 130203 Disaster Risk Management

A study of the principles and practice of disaster risk management including disaster risk identification and assessment processes, and the use of risk information in decision-making and communication.

130204 Disaster Risk and Emergency Management Internship 15 credits

Internship in disaster risk and emergency management in which students are placed alongside professionals working within domain related organisations in New Zealand.

130301 Incident Command Systems 15 credits

This course introduces the systems used to manage emergencies, including the New Zealand Coordinated Incident Management System and other international variations. Consideration will be given to operational management concepts and tactics for effective incident response.

130701 Natural Hazards

A study of natural hazards and their effects. Specific attention will be paid to earthquakes, windstorms, flooding, volcanicity, tsunamis and landslips and their impact on people and the environment. Hazards particularly relevant to New Zealand will be emphasised.

130702 Coping with Disasters 30 credits

Study of the human issues and problems involved in preparing for and coping with disasters. Attitudes towards disaster preparation are studied together with the nature of disasters and their effects on human beings. The organisation and control of human behaviour during disasters will be studied together with

rehabilitation interventions, particularly for the alleviation of stress for those involved.

130705 Emergency Management 30 credits

An examination of the social, psychological, community and organisational aspects of disaster management in New Zealand. Emphasis is on the development and implementation of an all-hazards, comprehensive and integrated approach to emergency management. Selected readings and case studies will be used to facilitate the development of an effective response to social, psychological, community and organisational issues.

130706 Emergency Management in Practice 30 credits

This course studies the practical application of current emergency management theory. The emphasis is on examining a specific topic area, analysing current trends and discussing practices that will enhance reduction, readiness, response and recovery efforts in managing disasters and emergencies.

130707 Professional Inquiry in Emergency Management

Analytical inquiry into the impact of a professional practice in an area of emergency management. Provides an opportunity for students to engage in inquiry skills and a critical dialogue to articulate effective and efficient professional practice in their work environment.

130800 Advanced Leadership in Emergency Management 1 30 credits

This course explores the theory and practice of operational and strategic leadership applied in emergencies, including organisational psychology, politics, law, ethics, team leadership, communication and crisis decision making.

130802 Advanced Leadership in Emergency Management 2 30 credits

A further exploration of the theory and practice of operational and strategic leadership applied in emergencies, including a deep examination of key case studies of advanced leadership and critical reflection on leadership practices.

130881 Thesis 90 Credit Part 1

A supervised and guided independent study resulting in a published work.

130882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

130883 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

130900 PhD Emergency Management 120 credits

131

Development Studies

131121 Rich World, Poor World 15 credits

This course introduces students to the field of Development Studies and to some of the Big Issues facing people living in the Global South or 'developing' countries. We talk about the Big Ideas that influence the approaches taken to try and solve these issues and we illustrate these with case-studies from many parts of the world. Key Big Issues include climate change, Food Security and Hunger and Migration/Refugees.

131221 Global Development Issues

This interdisciplinary course investigates contemporary global development. This course will explain different approaches to development and will explore a choice of topical themes that highlight problems and some of the strategies involved in addressing global concerns.

131321 Strategies for Sustainable Development 15 credits

A consideration of concepts, processes, practices, and possible strategies for sustainable development at global, national and community levels. Special attention is paid to examples of strategies that seek more sustainable livelihoods.

131701 Rethinking Development

30 credits

An interdisciplinary course that explores and critically reflects on the trajectories of development thought and the contemporary processes of international development. The main areas covered include: the origins and meaning of development; paradigmatic approaches to development; and contemporary approaches to development practice.

131702 Development Management 30 credits

An applied course dealing with the processes and methods for the planning, implementation and evaluation of development programmes and projects. The course focuses on the managerial aspects and on the analytical tools that link contemporary policy frameworks and operational practices.

131703 Gender and Development 30 credits

An examination of the interaction of gender difference, development planning and social change. Selected topics include empowerment and human rights, masculinities, the household, work, education, and health.

131704 Sustainable Development

A course concerned with the concept of sustainable development in all its dimensions (economic, social and environmental), focused on the 17 sustainable development goals (SDGs). Conceptual lenses, including Indigenous understandings of sustainability and the sustainable livelihoods framework, are also discussed.

131706 Globalisation and Development 30 credits

An examination of three critical themes in globalisation and development: conflict (and post-conflict), migration, and tourism.

131707 Development Research Design 30 credits

An examination of research methods and ethical issues and their application in development studies.

131708 Development Practicum 30 credits

Advanced study in development practice, involving 260 hours of professional work in an approved development agency. As an integral part of the course, students will reflect on how this work can be understood in relation to current literature on development theory and practice.

131709 Sustainable Development Goals in Practice 30 credits

This course provides advanced study in the practice of the Sustainable Development Goals (SDGs), focusing on the application of the SDGs to real-world circumstances. Students will be exposed to diverse approaches, frameworks, and tools for measuring and integrating sustainability in policy making and practice.

131720 Climate Change and Sustainability 30 credits

The purpose of this course is to provide students with an advanced understanding of the climate change crisis based on the idea of critical hope, drawing from indigenous, natural, and social science theories, knowledges and frameworks. Students will critically engage and reflect on the ways in which the Sustainable Development Goals represent and attempt to mitigate Climate Change. In particular, this course explores the effects of climate change on Māori and Pacific peoples, and using real-world examples examines how indigenous knowledges, approaches and practices are shaping responses in these communities.

131721 Global and Local Responses to Climate Change 30 credits

The purpose of this course is to engage students in critical explorations of climate change mitigation, adaptation and resilience. In particular, we will examine the complex relationship between global worldviews, state-led or professional practices and, on the other hand, local or Indigenous worldviews and community-based or alternative livelihood practices responding to climate change. Drawing from a critical hope perspective, students will determine effective policy and practice responses to climate change in specific contexts. The course also investigates global and local climate change funding mechanisms, with specific focus on Aotearoa and the Pacific.

131810 Sustainable Development Goals Practicum 60 credits

Advanced study in the application of the Sustainable Development Goals, involving 320 hours of professional work in an approved agency. As an integral part of the course, students will critically analyse how this work can be understood in relation to current literature on the SDGs and sustainable development.

131816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

131817 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

131897 Research Report International Development (60) 60 credits

A supervised scholarly research report in International Development.

131899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

131900 PhD Development Studies

120 credits

132

30 credits

Resource and Environmental Planning

132101 Introduction to Professional Planning 15 credits

This course is an introduction to professional planning, and provides a foundation to the development of a contemporary professional identity. It introduces students to the key ideas and individuals involved in the evolution of the rationale and origins of planning. The course is taught through reference to planning as conceived and practiced in New Zealand and internationally.

132102 Introduction to Planning Analytics 15 credits

This course introduces the information and techniques for analytical practice in professional planning.

132111 Oranga Taiao, Oranga Tangata: Planning and the Environment 15 credits

A critical, Māori-centred introduction to environmental planning that emphasises protecting the environment for future generations.

132112 Planning for Sustainable Development 15 credits

The multi-dimensional and multi-disciplinary nature of planning is explored with reference to the challenge of sustainable development and the application of planning principles to real-world issues.

132212 Professional Practice I 15 credits

The institutional, professional and legal settings for urban and environmental planning in New Zealand. Topics will include policy and plan development, implementation at different levels of government and the role of tangata whenua. Lectures are complemented by workshop exercises.

132213 Policy Analysis and Evaluation 15 credits

This course examines the theory and principles of policy analysis and evaluation in the context of planning and develops skills in fundamental qualitative and quantitative methods.

132217 Planning Hazard-Resilient Communities 15 credits

An introduction to the role of planning in building sustainable and disaster resilient communities through the use of various processes and tools to assess hazard vulnerability, reduce hazard risks, improve disaster readiness, develop effective response capabilities and facilitate recovery.

132221 Planning Studies 15 credits

An introduction for non-planners to planning and practice in the New Zealand urban, rural and natural resource environment, including an introduction to the principles of the Resource Management Act 1991 and its administration.

132304 Tühono Taiao: Foundation of Māori Planning 15 credits

This course introduces students to the Māori Planning world. Students will learn and apply Māori concepts, processes and practices, and critically explore the relationship between Māori and (post)colonial Planning to equip themselves to work effectively with Māori communities on Planning issues.

132305 Natural Resource Policy and Planning 15 credits

An interdisciplinary approach to the cultural, philosophical, legal, institutional and practical issues involved in the strategic planning and management of New Zealand's natural heritage, including analysis of appropriate New Zealand and international case-studies.

132311 Planning Theory 15 credits

A critical study of the philosophical and theoretical foundations of planning.

132312 Environmental and Planning Law 15 credits

An introduction to New Zealand Environmental Planning law with a specific focus on the Resource Management Act 1991 and the legislative, judicial and administrative aspects of the New Zealand legal system as they relate

to environmental law and the planning process. The place of law in the sustainability debate, property rights and legal aspects of the Treaty of Waitangi are covered.

132314 Transport and Urban Planning

People-centred approaches to transport and urban planning. A critical analysis of the determinants of urban planning and transport policies and procedures at national, regional and local levels in the context of sustainable urban development for hapori (communities).

132318 Collaborative Planning, Communities and Public Conflict 15 credits

Advanced study of collaborative community planning, with a particular focus on the theory and practice of public participation and conflict resolution.

132403 Planning Project

A planning study of an approved topic. Emphasis is on locating the study within an accepted planning paradigm or process; problem definition based on theory and precedent; an appreciation of practice issues; researching and analysing relevant information; and producing a solution to the problem. Findings are presented in a seminar and planning report. Collaboration with academic staff. Tutorials cover presentation skills.

132412 Professional Practice II 15 credits

The knowledge and skills required by the professional planner in practice. The course makes use of workshop sessions and other forms of interactive teaching to explore current practice issues, including plan and policy development for urban and environmental issues, consultation, environmental education, mediation, resource consents and the role of the expert witness.

132414 Urban Planning and Design 15 credits

Application of the theory and design of development planning to modern cities. The institutional and disciplinary contexts and constraints within which development plans are formulated. Case studies and fieldwork, together with practical studios covering analytical methods and design. Relationship between transport, urban form and urban design.

132415 Environmental Planning 15 credits

Sustainable natural resource development approaches and debates are considered within the context of integrated natural resource planning. The course explores and applies planning theories and methods to a selected natural resource problem or issue in New Zealand. Field work as part of project research.

132419 Professional Practice Studio 15 credits

A practical context for the integration and application of knowledge to contemporary planning practice and investigation and resolution of current issues. Students' understanding of current planning debates and the role of planning as a profession is extended through participation in debate with current protagonists of different points of view and group work to resolve and defend a position.

132729 Mana Taiao: Advanced Māori Planning 30 credits

Students will establish an advanced understanding of Māori planning by exploring key Māori planning concepts in relation to the environment and relevant planning situations.

132730 Policy Analysis and Evaluation Techniques 30 credits

Analytical techniques used in planning. Evaluation methods, impact assessment, forecasting and scenario methods, use of performance indicators, soft system approaches and natural resource accounting. Techniques are illustrated by case studies and practised in computer-based exercises.

132731 Planning Law 30 credits

The Resource Management Act 1991, and the New Zealand legal system as it relates to environmental law and the planning process.

132732 Planning Theory

The philosophical and theoretic foundations of planning and the principles of urban design are identified and analysed using studios and seminars. Business, other disciplines and indigenous approaches to environmental planning challenge traditional views about 'public interest'. The role of planners in collaborative and communicative approaches to urban and environmental planning is identified, along with the effect of jargon in communication. The future of planning, including changes to codes of ethics and practice given a global focus on sustainable management is discussed.

132734 Urban Planning and Development

30 credits

Different theoretical and practical approaches to urban planning and development, and consequences for the urban landscape, infrastructure, economy and services

132735 Natural Resource Policy and Planning 30 credits

Natural resource planning principles and practice. Application of the concept of sustainable development to the management of biophysical resources and

132736 Professional Practice 30 credits

Development of the knowledge and skills required by the professional planner in practice. The course focuses on a range of issues in current planning practice and examines a variety of techniques that might be used to address those issues. Interactive teaching techniques are combined with lectures.

132741 Long-Term Community Planning 30 credits

An examination of the theoretical and empirical aspects of long-term community planning and exploration of evolving good practice.

132742 Planning History: From Town Planning to Resource Management 30 credits

An advanced exploration of the historical development of planning as a discipline and profession in New Zealand.

132751 Natural Hazards and Resilient Communities 30 credits

A study of natural hazards and the role of planning in building sustainable and disaster resilient communities. Develop and apply planning processes and tools to assess hazard vulnerability, reduce hazard risks, improve disaster readiness, develop effective response capabilities, and facilitate recovery.

132815 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

132816 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

132890 Professional Inquiry in Planning 60 credits

An advanced exploration of planning-based research methods and their application to independent research and analysis within a planning context.

132893 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

132894 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

132895 Research Report (30) 30 credits

90 credits

A supervised and guided independent study resulting in a published work.

132899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

132900 PhD Resource and Environmental Planning 120 credits

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Music

133152 Music Media 1

This course explores and develops creative and technical knowledge of industry standard content production tools and environments used in the production of music related media. Students explore basic music media analysis and apply theoretical concepts to the production of online music and video content.

133153 Music Project 1

30 credits

In this course students apply creative and practical skills to develop live experiences and works for the music industry. As well as develop technical expertise, students will explore social, cultural and economic trends associated within the production and dissemination of music in New Zealand and internationally. Multidisciplinary teams will apply creative narrative

skills to develop, manage, produce and iterate musical content, technical production, and promotion.

133154 Music, People, Places

An introduction to the people, places, and scholarship of the contemporary music industries. Through the analysis of various issues, trends, and cultural and social contexts, this course supports and encourages students to critically explore the challenges and opportunities of local and global music industries, building awareness of the contemporary commercial music landscape.

133167 Music Entrepreneurship 1 15 credits

In this course students are introduced to the various aspects of the music industry from a New Zealand perspective. Students gain a basic understanding of how to develop and manage music industry projects in a range of settings.

133168 Music Artist Development

In this course students will be introduced to the concept of artist development from the perspective of management, record labels and music publishers, including their role in discovering, aligning and project-managing artists. Students will also examine these concepts in relation to content and asset creation, digital music distribution, considering issues of quality and product development practices and strategy in New Zealand and internationally.

133175 Music Practice 1 15 credits

In this course students engage in the development of their musical practice. Through a variety of instrument specific and mixed ensemble groups, students will be supported to achieve technical and artistic skills. Musical materials will be appropriate to a range of popular music practices.

133176 Music Production and Composition 1 15 credits

In this course students are introduced to production and composition techniques used in the creation of popular music. Students apply songwriting and production techniques as they gain practical knowledge of using DAWs (Digital Audio Workstations) and creative methodologies for commercial and experimental outcomes.

133178 Introduction to Ableton Live 15 credits

Students will learn techniques for music production on the Albeton Live digital audio workstation and relevant music technologies. Students will gain basic technical and theoretical skills in music production via Ableton Live, as well as practical understanding of how Ableton Live is used in a range of musical applications and contexts.

133179 Vocal Performance and Production 15 credits

Learn the fundamentals of vocal techniques and production skills relevant to a broad range of styles. Students explore the basic anatomy of the voice, vocal health, and live skills alongside studio techniques and etiquette. The course does not require an audition or existing vocal training, and comprises lectures as well as practical group-based vocal and production workshops.

133180 Professional Cultures in Commercial Music 1 15 credits

An introduction to the music industry and environment, with specific emphasis on culture, ethics, learning, and positionality.

133185 Music and Sound Engineering 1 15 credits

In this course students gain a theoretical understanding of the key concepts, techniques and principles of sound. Technical and practical knowledge of sound are applied in studio and live environments to recording and mixing. Practical applications include analogue and digital signal processing, microphone workings and placement, monitoring, and planning and operating live music systems.

133186 Musical Interface and Interaction 1 15 credits

In this course students are introduced to design and representation techniques for musical interaction. Students develop an understanding of how performers and consumers interact with a range of music hardware and software, and apply this knowledge to design and develop new musical instruments, controllers, web and mobile music interfaces and experiences.

133190 Creative Arts Special Topic 1A

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular vear.

133

Music

15 credits

133191 Contemporary Music Project 1A

15 credits

Students will be introduced to producing a creative work that develops an understanding of creative, technical and conceptual approaches relevant to

133192 Contemporary Music Project 1B

Students will be introduced to producing a creative work that develops an understanding of creative, technical and conceptual approaches relevant to music.

133253 Music Project 2

30 credits

In this course students apply technical skills and new creative approaches for the development of strategic, sophisticated and unique experiences and works in the music industry. In addition to developing new technical skills, students will apply and critique social, cultural and economic roles and trends associated with the dissemination of unique musical experiences through their creative practice. Multidisciplinary teams will explore innovative creative narrative and communication skills to develop, manage, produce, and iterate musical content, technical production and promotion.

133256 Music Media 2 15 credits

This course explores and applies technical and creative knowledge of industry standard content development tools and environments used in the production of music related media. Students explore advanced music media analysis tools and apply theoretical concepts, via a range of new and emerging technologies, to the production of interdisciplinary music, video, and multi-media content.

133257 Music and Ethics

Students will analyse a range of philosophical and critical perspectives on the ethics, social roles, and cultural responsibilities of music and its associated communities. Through exploring theoretical positions to develop tools for the analysis of their own practices, students develop a robust critical understanding of the intersections of music, ethical conduct, and professional practice as these inform their own positionality within creative communities.

133260 Music Audience Development 15 credits

In this course students will be introduced to the concept of audience development from the perspective of promotion companies, record labels and music management. Students will examine the music industry in relation to its audience by exploring the marketing and promoting of artists, music brands and other music related content. The course will also examine these concepts as applied to traditional media, digital music marketing and analytics, considering issues of quality and amplification strategies in New Zealand and internationally.

133267 Music Entrepreneurship 2

Students explore how to commercialise products and services in the music industries. Students will be taken through the processes involved in bringing these products and services to market, such as identifying a target audience, promotions, pricing and release strategies.

133275 Music Practice 2

15 credits

In this course students engage in intermediate level study of their musical practice. Through a combination of instrument specific and mixed ensemble groups students are supported to gain a professional level of technical and artistic skill. Musical materials will be appropriate to various musical disciplines representing a wide range of popular genres.

133276 Music Production and Composition 2 15 credits

In this course students further develop production and composition techniques to support linear and non-linear musical outcomes. Students compose, arrange and record original sound and music works using a range of tools, technologies, systems, architectures and technical frameworks used for various media platforms.

133277 Electronic Music 15 credits

In this course students develop a knowledge and understanding of the techniques used in the production and performance of electronic music, including synthesis, and the use of relevant software and analogue and digital hardware. Students are supported in the development of commercial and experimental outcomes via practical, creative and technical approaches.

133280 Professional Cultures in Commercial Music 2 15 credits

A further orientation to the music industry and environment, with specific emphasis on working with and within communities, and practicing within the context of Te Tiriti O Waitangi.

133281 Musical Interface and Interaction 2 15 credits

In this course students gain practical experiences working with physical computing and DSP to develop a range of new music technologies. Students are also supported in practical workshops to interface with a range of input and output devices with microcontrollers, to develop creative ideas and designs into working prototypes. Students combine software development with hardware and electronics and rapid prototyping tools.

133287 Applied Lighting and Visuals for Music 15 credits

In this course students develop advanced skills in lighting and audio-visual technologies for a broad range of creative musical applications. Students apply a theoretical understanding of the relationship between sound and image via the creative lighting and interactive visual technologies. Students are supported in the development of commercial and experimental audiovisual outcomes.

133288 Music and Sound Engineering 2 15 credits

In this course students extend their theoretical knowledge and understanding of the principals of sound and recording technologies and develop their technical and practical knowledge in studio techniques. Students develop recording skills in digital multi-track recording, complex microphone techniques, as well as skills in pre-production and post-production.

Creative Arts

133290 Creative Arts Special Topic 2A 15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular

133291 Creative Arts Special Topic 2B 15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular

Music

133292 Contemporary Music Project 2B 15 credits

Students will produce an applied creative work that develops an understanding of creative, technical and conceptual approaches relevant to

133350 Major Project Pre-Production

In this course students generate and evaluate innovative concepts for a music major project and carry out detailed investigation into planning and resourcing requirements along with analysis of cultural, social and economic values of the proposed project. Students work individually and as a team in and across major specialisms to agree the scope and roles of the proposed

133355 Music, Politics, Economies 15 credits

Students explore theoretical approaches to music's intersections with politics and economies to inform an advanced understanding of music as a cultural industry. Students employ strategies of critical reflection, collaboration, and praxis to analyse their situatedness within the social, legal, and industrial landscapes of the contemporary music industries, and engage with the symbiotic relationship between politics and the economy as it shapes their own experiences and professional outlooks.

133356 Graduate Portfolio Development 15 credits

In this course students prepare for progression to postgraduate study or transition to industry in the development of an online portfolio managing processes advantageous to their graduate progression. Students also develop creative and organisational approaches to devising a range of strategies in developing professional networks and progression opportunities.

133360 Music Business Development 15 credits

In this course students will explore a number of key concepts and debates concerning music copyright, publishing, metadata, business structure, cashflow and finance. Students will gain an applied understanding of music rights, ownership, exploitation and monetisation. The course explores a range of contemporary challenges currently facing the music industry in New Zealand and internationally, and examines new and emerging music industry

133365 Music Entrepreneurship 3 15 credits

In this course students engage with the music industries via supervised realworld projects.

133368 Music Industry Major Project 30 credits

In this course students realise an ambitious major project by means of selfdirected study under academic supervision and professional mentorship appropriate to their music industry major specialism. Students are required to work individually and in teams in and across majors displaying high levels of organisation demonstrating the culmination of creative, technical, critical and professional skills gained throughout the degree.

133375 Music Practice 3 15 credits

In this course students engage in advanced study of their musical practice. Through a combination of instrument specific and mixed ensemble groups, students are supported in achieving an advanced level of technical and artistic skill. Musical materials will be delivered and appropriate to the students musical discipline and chosen genre(s).

133376 Music Production and Composition 3

In this course students develop musical understandings beyond conventional popular music forms. Students gain theoretical and critical concepts and techniques key to process and experimentation notating musical ideas through a diverse range of graphic and natural scores. Students extend their musical awareness by actively listening and responding in small improvisation groups supported by seminar discussions.

133378 Music Practice Major Project 30 credits

In this course students work to produce and realise an ambitious major project by means of self-directed study under academic supervision and professional mentorship appropriate to their music practice major specialism. Students are required to work individually and in teams in and across majors displaying high levels of organisation, demonstrating and applying the culmination of technical, creative, critical and professional skills gained throughout the

133380 Professional Cultures in Commercial Music 3 15 credits

Develop skills and knowledge for a future career in commercial music. Students will be supported in developing professionalism within the context of the music industry.

133381 Musical Interface and Interaction 3 15 credits

In this course students extend their theoretical and technical knowledge of working with electronics and software programming to develop advanced new music technologies. Students are supported in practical development workshops to transform their creative ideas into prototype products.

133388 Music Technology Major Project 30 credits

In this course students realise an ambitious major project by means of selfdirected study under academic supervision and professional mentorship appropriate to their music technology major specialism. Students are required to work individually and in teams in and across majors displaying high levels of organisation demonstrating the culmination of creative, technical, critical and professional skills gained throughout the degree.

133389 Advanced Sound and Music Technologies

In this course students develop skills in advanced sound and music technologies that relate to both studio and live performance settings. Students explore the creative potentials of advanced industry standard hardware and software by applying practical and theoretical skills in a range of relevant musical contexts. Both commercial and experimental applications are explored via inter-disciplinary group projects.

Creative Arts

133390 Creative Arts Special Topic 3A 15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular

133391 Creative Arts Special Topic 3B 15 credits

Students will produce an advanced creative work that develops an understanding of creative, technical and conceptual approaches.

Music

133701 Prototyping and Development for Advanced Music Projects 30 credits

Students undertake research toward developing a project relevant to their creative practice. Students learn techniques to produce an early prototype, synopsis, or equivalent concept. This culminates in the preparation of a proposal for their major projects.

133702 Critical Frameworks for Music 15 credits

Students become competent in situating their work within research methodologies and principles to support their development as critically-informed creative practitioners. Students learn to frame and present their creative practice as research via the development of critical reflexive and analytical skills, and engage in the development of a research proposal for their project.

133703 Contemporary Music Project 15 credits

Engagement with new thinking in contemporary music research through a specific lecturer-led project.

133803 Advanced Music Research Project 60 credits

In this course students will undertake research to develop a creative work in music. Students will be guided through a series of seminars and supervised sessions to develop, document and disseminate their research.

133811 Commercial Music 120 credit Thesis Part 1 60 credits

Preparation of a thesis consisting of an advanced Commercial Music-led research project and an exegetical component to satisfy the requirements of the Master of Commercial Music qualification.

133812 Commercial Music 120 credit Thesis Part 2 60 credits

Continuing preparation of a thesis consisting of an advanced Commercial Music-led research project and an exegetical component to satisfy the requirements of the Master of Commercial Music qualification.

133882 Thesis 120 Credit Part 1 60 credits

Development of a research project which includes preparation for, and delivery of a performance. The research and performance components are to be mutually supportive in content.

133883 Thesis 120 Credit Part 2 60 credits

Development of a research project which includes preparation for, and delivery of a performance. The research and performance components are to be mutually supportive in content.

133900 PhD Music 120 credits

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Philosophy

134101 Knowledge and Reality 15 credits

An introduction to questions about existence, perception and the mind.

134102 Great Thinkers 15 credits

This course examines the ideas of some of the 'greats' in Western philosophy, including Socrates, Plato, Descartes, Mill and many others.

134104 Practical Ethics 15 credits

An examination of ethical issues that arise in everyday life.

134105 Philosophy of Religion: God, Freedom and Evil 15 credits

An introduction to selected topics from philosophy of religion.

134106 Justice and Equality 15 credits

An introduction to central issues in political and social philosophy with a focus on theories of justice and equality.

134201 Philosophy of Mind, Consciousness and Cognition 15 credits

An investigation of many philosophical questions concerning minds, consciousness and language.

134203 Ethics 15 credits

This course examines the theories that underpin our ethical thinking, developing an understanding of the nature of ethical thinking in general, and the advantages and disadvantages of major ethical theories.

134204 Philosophy of Art and Music 15 credits

An examination of topics in metaphysics, epistemology, logic, and ethics which arise in aesthetics and the philosophy of art.

134205 Logic 15 credits

An introduction to modern formal logic using propositional logic and firstorder predicate logic. Formal logic provides an important link between the humanities and maths and sciences, particularly computer and information sciences.

134207 Rights and Reconciliation 15 credits

A study of themes from international political and social philosophy with a focus on the moral status of state boundaries and the moral status of war.

134213 Resistance, Rebellion and Revolution 15 credits

A philosophical examination of when disagreement with, and opposition to, governmental authority is justified. Using the tools of political philosophy and assessing real-world cases, we discuss the nature, demands, and limits of various types of insubordinate political activity, including (but not limited to) conscientious objection, civil disobedience, secession, and revolution.

134214 Knowledge as a Social Phenomenon 15 credits

A philosophical examination of the way our social environment influences how we can come to know about the world.

134216 Modern Philosophy 15 credits

This course will investigate metaphysical and epistemological views of the 17th - 18th centuries, focusing on Descartes, Leibniz, Locke, Berkeley and Hume. It will pay particular attention to early modern notions of causation.

134218 Environmental Philosophy 15 credits

This course uses philosophy to explore contemporary environmental issues, such as whether our concern for environmental well-being can be adequately grounded in a concern for human well-being, and responses to global conversations around sustainability and 'the rights of nature'.

134220 Business and Professional Ethics 15 credits

An examination of the practice of ethical reasoning with special concern for issues that arise in business and professions.

134221 Great Asian Thinkers 15 credits

A detailed investigation and analysis of the major philosophical systems which have developed within East Asia since the first millennium Before Common Era.

134305 Advanced Ethics 15 credits

The course will investigate issues to do with moral psychology, practical reason, moral language, and moral ontology.

134308 Philosophy of Science 15 credits

An investigation of fact and theory, explanation and discovery, and of modern attempts to improve on naïve empiricist accounts of science.

134309 Ancient Philosophy 15 credit

An examination of ancient philosophies, particularly those of Socrates, Plato and Aristotle.

134311 Global Justice 15 credits

Exploring contemporary philosophical issues of justice as they arise within and between communities globally, including indigenous philosophies and communities.

134317 Philosophical Investigations 15 credit

A consideration of some of the most influential philosophers from Kant to the present.

134703 Ethics of War and Peace 30 credits

Topics to be discussed include: the nature of moral reasoning, the ethics of killing in self-defence, just war theory, the ethics of nuclear deterrence, holy wars, war crimes and collective responsibility, non-violent resistance, and the ethics of pacifism.

134710 Philosophical Research

30 credits

A study of key issues in the practice of philosophical research and development of a philosophical research project.

134740 Advanced Study of Philosophical Topics 30 credits

An in-depth study of selected philosophical topics at an advanced level from epistemology, metaphysics, theories of mind, or value theory.

134750 Advanced Study of Philosophical Texts 30 credits

A detailed examination of selected philosophical texts at an advanced level.

134760 Advanced Philosophical Inquiry 30 credits

This course will provide an opportunity for graduate students to engage in an advanced course of study in an area of current philosophical research.

134798 Research Report (30) 30 credits

A supervised and guided independent study.

60 credits 134799 Research Report (60)

A supervised and guided independent study.

134816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

134817 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

134873 Research Report Philosophy (60) 60 credits

A supervised and guided independent study.

134881 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

134882 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

134883 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

134899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

134900 PhD Philosophy 120 credits

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Banking Management

137900 PhD Banking 120 credits

138

Agricultural Engineering

138106 Agricultural Engineering

A study of basic engineering principles as they apply to design and operation of agricultural buildings and structures, farm water, refrigeration and heating, fencing and subdivision, waste management; the utilisation of modern technologies in agriculture; and the Resource Management Act and how that affects agricultural businesses.

138255 Applied Engineering in Agriculture and Horticulture Systems 15 credits

Engineering principles underpinning the systems used in the growing, harvest and post-harvest treatment of agricultural and horticultural products. Emphasis is placed on deriving the system performance specification following consideration of capacity, product quality and safety, and ecological requirements.

138301 Precision Agriculture Technologies 15 credits

Knowledge of remote and proximal sensing, and precision livestock techniques to provide information to mitigate environmental impacts under intensive farm production systems. Consideration of issues of resource use, optimisation of farm production and environmental performance of primary industries.

138900 PhD Agricultural/Horticultural Engineering 120 credits

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English

139104 Drama in Performance

15 credits

An exploration of three plays in performance. Students will study theories and conventions of performance and will participate in theatrical presentations. No previous experience of theatre is required.

139109 Prize-Winning Fiction 15 credits

A study of short stories, novellas and novels from the last 50 years emphasising the varieties of award-winning fiction.

139111 Podcasting: Producing Audio Stories 15 credits

An introduction to the genre of audio storytelling with podcasts. Students will analyse the storytelling techniques employed in the narrative nonfiction podcast genre and use these techniques in the production of their own podcast episode.

139123 Creative Writing I 15 credits

An exploration of the processes involved in writing poetry and short stories. Students learn the fundamental elements of craft, such as metaphor, structure and plot, through the close reading of published poetry and fiction, through their own practice as creative writers, and through providing and receiving workshop feedback.

139133 Creative Communication

An introduction to the dynamics involved in creative communication. Students explore creative communication through work in, and analysis of, three creative forms: creative writing, theatre and digital media production.

139139 Introduction to English Literature

An introduction to the nature and functions of literary texts and the ways in which they are invested with meaning, with a focus on the skills necessary for reading and writing critically about them.

139142 Imaginary Worlds: Science Fiction and Fantasy 15 credits

An examination of selected science fiction and fantasy texts, emphasising their relationship to changing cultural contexts and the ways different storytelling media mould narratives.

139202 Romantic Writing: Self and Nature 15 credits

A study of the relationship between self and nature as explored in texts by British writers of the period 1780-1830.

139209 Speaking: Theory and Practice 15 credits

A study of the theoretical and practical aspects of public speaking. Attention will be paid to building a rapport with an audience, to the preparation of material for spoken delivery and to the technical elements of voice production.

139211 Shakespeare

A study of selected dramatic works by William Shakespeare, taking a thematic overview across a variety of dramatic genres and considering the plays in their original contexts as well as significant contemporary interpretations.

139220 Theatre for Change

An applied introduction to the varied ways in which theatre is used for social and personal change.

139223 Creative Processes

An investigation of human creativity that involves the study of creative practice and the making of original works of performance, film and writing.

139224 Making Plays for Theatre

Students will receive a grounding in the skills of writing experimental theatre and an opportunity to employ these skills in the creation of original scripts.

15 credits

139225 Writing for Children

15 credits

An intermediate-level introduction to the craft of writing targeted at 'middle readers' – roughly 9-13 years – across a variety of forms.

139229 Writing Poetry 15 credits

A creative writing course in which students develop and advance poetry skills within the major modes of lyric poetry and within the context of a more advanced engagement with fundamental elements of craft. In addition to reading poetry and critical essays on the genre, students will write original poetry and critically review their own work and the work of peers.

139231 Health Writing: Theory and Practice 15 credits

An introduction to the theory and practice of writing on health and illness. It includes intensive practice in composing for diverse health genres and publications and in analysing the ways consumers obtain and process information about health developments and controversies.

139232 Crime Story: Detection as a Narrative Genre 15 credits

A study of the fundamental elements of crime stories and the social significance of crime as a narrative genre in relation to questions of social order, law and justice.

139239 Literary Landmarks: Words that Changed the World 15 credits

An introduction to reading, thinking, and writing about literature from the past four centuries, with a focus on the way that literary texts reflect and engage with the historical, social, political and cultural contexts in which they were written.

139244 Writing for the Public 15 credits

A course in writing non-fiction genres for the public, informed by a broad historical understanding of the emergence of the public sphere and its current reshaping in the digital age. Students apply rhetorical theory and theories of argument in their own writing and in analysing works by selected public intellectuals.

139253 American Literature 15 credits

An introduction to American literature, focusing on key novels, short stories and poems from the Romantic period through to the postmodern, and their relation to their historical and cultural contexts.

139255 Critical Periods in Aotearoa New Zealand Literature15 credits

An introduction to New Zealand's literary history, focusing on important novels, short stories and poems in relation to their social and political contexts.

139270 Young Adult Fiction 15 credits

A study of young adult fiction and its reception. Focussing on classic and contemporary examples, the course explores the definition of the genre and its characteristic concerns, with a focus on case studies of popular and controversial texts.

139280 Creative Writing II: Creative Nonfiction 15 credits

An intermediate-level introduction to the craft of nonfiction writing in a variety of genres, with a particular focus on the application of techniques usually associated with fiction and poetry to nonfiction material.

139285 Fiction Writing 15 credits

An intermediate-level study of the craft of fiction, investigating a range of forms by means of creative production, workshopping and peer review.

139303 Modern Drama 15 credits

A study of innovative modern plays, by means of investigative workshops, theatrical performances, lecture/demonstrations and seminar presentations.

139305 Twentieth Century Literature 15 credits

A study of a variety of twentieth-century fiction and poetry. Emphasis will be given to aspects of literary modernism and postmodernism in order to contextualise the literary works.

139306 Writing Shakespeare's England 15 credits

An advanced exploration of the Early Modern poetry and drama of Shakespeare's contemporaries, focusing on key themes, prominent genres, and the differing contexts of the royal court and the new world of the empowered citizen.

139307 Territory, Modernity, and Victorian Literature 15 credits

An advanced introduction to Victorian literature, highlighting the engagement by nineteenth century writers with questions of liberalism, democratisation, and the expansion of the British empire.

139309 Eco-fictions and Non-fictions 15 credits

A study of the relationships between creative writing and ecological concerns, covering a range of contemporary forms from eco-fictions, nonfictions, or poetry, to nature writing, to animal stories. It engages students in the workshopped production of original creative work.

139320 Theatre in Production

This course studies theatre as an expressive art, with a focus on processes of adaptation, particularly the creation of new texts from old. It combines critical and practical research, including the presentation of a developed stage work, to examine how design, music and acting generate meaning in the performance of a text.

139323 Script Writing 15 credits

An in-depth study of the skills, formats, technique and terminology of professional script writing, with emphasis on the adaptation of traditional approaches across the diversity of contemporary media.

139325 The Gothic Imagination 15 credits

A study of the term 'Gothic' in literature and film, relating the enduring Gothic themes of fantasy, the unconscious and death to contemporary literary and social debates.

139326 Travel Writing 15 credits

A study of travel writing, involving both critical and ideological analysis and creative writing developed from the students' own field work.

139329 Advanced Fiction Writing 15 credits

An exploration of the poetics and politics of experimentation and subversion in contemporary fiction and metafiction including analysis of the work (both creative and critical) of major practitioners, theorists and original student compositions.

139333 Creativity in the Community 15 credits

The course provides an applied service learning project in the disciplines of expressive arts and media studies. Working collaboratively, students apply skills in theatre, performance, film-making, creative writing, media practice or mixed media to developing a creative response to a social issue or community need.

139340 The Publishing Project 15 credits

In this course, students study and experience the principles, processes and practice of publishing, through the co-production of an online publication. Key concepts include teamwork, co-production, theme selection, peer review, production scheduling, source selection, and online publishing.

139352 Postcolonial Literature 15 credits

A study of late-nineteenth and twentieth century novels in English, from diverse cultures, paying special attention to the ways in which these address the consequences of European colonisation. Recent postcolonial theory will provide a frame for textual analysis.

139362 Oceanic Literatures of Aotearoa: Ngā Tuhinga Kōrero o te Moana nui a Kiwa 15 credits

A study of contemporary Oceanic (Māori and Pasifika) literature in English contextualised in relation to customary and pre-colonial Oceanic literatures, narratives, and storytelling methods.

139376 Sexual/Textual Politics 15 credits

A study of patriarchal society and gender identity in selected literary texts.

139380 Creative Writing III: Starting Your Manuscript 15 credits

An advanced study of the process of writing that consolidates knowledge of creative writing craft, expands understanding of genre, and analyses aesthetic and/or cultural aspects of published manuscripts across genres. The first portion of an envisioned full-length creative manuscript will be drafted with an emphasis on the critical evaluation of its aesthetic and/or cultural implications.

139703 Critical and Creative Research

An introduction to practices of research with creative texts. Students will learn practical techniques for planning and producing research in critical and/

or creative modes. Fostering a critical voice and debating the cultural and social value of aesthetic communication will be integral to the course.

139710 Rhetoric, Composition and the Teaching of Writing 30 credits

An advanced introduction to rhetoric and composition as a framework for writing research and writing instruction.

139724 Literary Revolutions: Romantic and Victorian Literature

30 credits

A study of literary culture in Britain and the Pacific during the Romantic and Victorian periods. This course explores relationships between poetry, novels, travel writing and political treatises in the period, focusing on the distinctive nature of literary engagements with contemporary social and political upheavals.

139728 Early Modern Drama: Form and Performance 30 credits

An advanced study of the drama of Early Modern England and the significant social, artistic, political and religious forces that shaped it. The course will examine plays by Shakespeare and his contemporaries, investigating their material and cultural contexts using critical approaches that highlight questions of dramatic production and reception.

139749 Writing Science

An in-depth exploration of the practical skills needed to write for disciplinary academic and/or public audiences. Particular emphasis will be placed on the rhetorical context of science, audience analysis, literacy expertise, reading science, and narrative use of data and analogies when writing in a public or professional context. Students may focus their assignments on writing for disciplinary and/or public audiences.

139750 Contemporary New Zealand Writers in an International

An advanced exploration of contemporary New Zealand fiction and poetry and its relationship to international aesthetic practices, in the context of globalisation and postcoloniality.

139758 Postcolonial Theory and Writing 30 credits

An advanced introduction to theories of postcolonial ethics and identity, and their relationship to selected works of literature from a range of postcolonial contexts.

139763 Community Theatre 30 credits

What role does theatre have in the community? Is there a valid place for community theatre in a secular society? If so, what stories need to be told through theatre? How might we tell them? The exploration of these questions will involve, initially, the examination of a range of historical and contemporary models of community theatre. Students will then engage in exploratory workshops, in community research, writing, rehearsals and theatrical performance.

139764 Theatre for Innovation and Communication 30 credits

An advanced, practical exploration of theatrical improvisation techniques in relation to enhancing creativity, innovation, leadership, teamwork, and communication performance, with an emphasis on the application of theatrical techniques to communication and innovation challenges.

139765 Creative Writing Workshop 30 credits

An advanced study and practice of creative writing in its myriad contemporary forms.

139799 Research Report (30) 30 credits

A supervised and guided independent study.

139816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

139817 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

The supervised undertaking of an original piece of research into expressive

139851 Thesis 120 Credit Part 1 60 credits

The supervised undertaking of an original piece of research into expressive

139852 Thesis 120 Credit Part 2

60 credits

The supervised undertaking of an original piece of research into expressive

139855 Master of Communication Research Project

An applied research project involving the critical evaluation and application of selected research methodologies to address communication-related challenges.

139860 Thesis

A supervised and guided independent study resulting in a published work.

139861 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

139862 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

139873 Research Report English (60)

60 credits

A supervised and guided independent study.

139881 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

139882 Thesis 90 Credit Part 2

45 credits

A supervised and guided independent study resulting in a published work.

139883 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

139899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

139900 PhD English 120 credits

139901 PhD Creative Writing 120 credits

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Food Technology

141127 Dairy Processing

15 credits

141140 Dairy Chemistry

15 credits

An introduction to milk composition, the underlying chemistry of milk constituents and their properties in dairy ingredients and products. The effects of processing on the chemical properties of milk components, including deleterious reactions impacting milk quality will also be considered.

141141 Dairy Engineering

An introduction to the key engineering fundamentals relating to the manufacture of dairy ingredients and food products, providing an exploration of thermal, mechanical and energetic principles involved in the handling of milk streams, and the application of these as part of process design and plant operation.

141144 Dairy Processing

An introduction to the processing principles underpinning the handling and treatment of milk, and with particular consideration of the design and specifications of the main processing systems and their integration as part of dairy ingredient and food manufacture.

141211 Food Product Development Principles

15 credits

The development of new and improved products is a key role of most practising food technologists. This course provides the structured process and tools required for successful product development in the context of an applied project.

141212 Food Manufacturing Principles

15 credits

The design, development and on-going operation of manufacturing processes is central to the daily activities of most food technologists. This course explores the key variables that impact the design, development and operation of food manufacturing processes within the context of an applied project.

141240 Dairy Processing Technology

15 credits

An evaluation of the types and roles of processing unit operations as utilised in dairy manufacture. Aspects of equipment design and application of thermal and mechanical treatment in the processing of liquid milk, ingredient, and product streams with be reviewed. Consideration will be given towards the control and optimisation of process variables along with the integration of process flows in the manufacture of dairy ingredients.

141241 Dairy Engineering

15 credits

A study into the underlying engineering fields and technologies that form the basis of dairy processing and plant operations. Specific consideration will be given to the derivation, calculation and measurement of energetic, thermal, and mechanical principles as applied in the design and operation of dairy manufacturing systems.

141242 Dairy Microbiology and Food Safety

15 credits

An introduction to the role of microbiology in the handling of milk streams and the manufacture of dairy materials. The course will provide an exploration of the classification and identification of bacteria, their reproduction and growth; pathogens and food poisoning micro-organisms; bacteriology of milk and milk products; thermal processes for controlling micro-organisms and the application cleaning-in-place technology.

141243 Dairy Ingredient Technology

15 credits

This course continues the study of the key processing operations and handling of milk streams in the specific production of dairy ingredients systems, i.e. milk and protein powders and anhydrous milk fat. Emphasis will be given to the design and manufacture of functional ingredient systems, as well as the optimisation of processing operations for ensuring requisite quality and safety of dairy ingredients.

141245 Dairy Product Technology

15 cred

An immersive study of the manufacture of dairy food products, including butter, UHT creams, yogurt, cream cheese and ice cream. Emphasis will be given to the role of formulation-process interactions in defining product properties, notably the functional role of dairy ingredients in related foods. Practical considerations for the characterisation of dairy foods in determining quality, safety and shelf life will also be explored.

141246 Cheese and Whey Technology and Manufacturing 15 credits

An introduction to the industrial manufacture of cheese, including the transformations of raw materials through processing, microbiological and biochemical transformations and their impact on product quality and properties. The role of technologies associated with the manufacture of whey and other cheese byproducts will also be explored.

141247 Dairy Manufacturing Principles 15 credits

A project-based course: students will apply their accrued knowledge of dairy technology to undertake an industry relevant technical project. Students will be required to define project objectives, evaluate relevant supporting literature, implement and execute an experimental plan and analyse findings in provision of appropriate recommendations and conclusions.

141311 Food Microbiology and Safety 15 credits

A project-based course aimed at providing the skills and knowledge to select appropriate food processing, storage and testing methods necessary to understand the growth and control of microorganisms to ensure food safety and quality. Specific components of food analysis and risk assessment will be applied to develop analytical and problem solving skills in an industry relevant scenario.

141312 Food Characterisation 15 credits

A project-based course developing the selection and utilisation of food characterisation methodologies in assessment of food/ingredient function, quality and stability. The course will focus on instrumental and sensory methods of assessing structure, appearance, flavour and texture of a variety of food products. Assessment and characterisation tools will be used to develop analytical and problem solving skills in industry relevant scenarios.

141320 Dairy Chemistry 15 credit

A study in the properties of milk, its biological function and chemical composition. The structure and assembly of milk protein, lactose and lipids from molecules to materials will be investigated. The relationship between dairy composition, application and product performance will also be established.

141321 Dairy Ingredient Technology

15 credits

An immersive investigation into the manufacturing operations applied in the production of dairy ingredients, focussing on dairy powders (milk, protein and lactose) and milkfat. The role of processing technologies and their integration in transitioning liquid milk streams to commodity materials will be explored. The relationship between process control and ingredient performance will be established, as well as the application of methodologies for determining ingredient quality and properties.

141322 Dairy Product Technology

15 credits

A detailed study of the processing pathways and compositional requirements as applied to the manufacture of select dairy foods. The assembly of ingredients via processing into food structures and the relationship of these to material and functional properties will be demonstrated as part of the production and evaluation of commercially relevant dairy products. Methodologies for determining the impact of process-formulation design on product properties and performance will be applied as part of product characterisation.

141323 Cheese and Whey Technology

15 credits

An evaluation of the manufacturing principles applied in the industrial production of cheese and derivative products. Includes the process flows involved in the separation and utilisation of whey as part of the cheese processing stream. Relationships between milk composition, process conditions and cheese type will be established. Within this context, the development of cheese structure as an outcome of microbial and enzymatic transformations will be determined and related to material and functional properties.

141324 Dairy Manufacturing Principles

15 cred

An analysis of generic manufacturing tools that apply to all aspects of dairy production. These will include the basic principles of HACCP analysis and its implementation within operational settings; a practical analysis of environmental planning management as part of dairy production; and an overview of continuous improvement systems and methodologies used as part of quality assurance within industrial manufacturing settings.

141358 Nutrition and Food Choice

15 credits

Nutrient recommendations, nutrition and disease, New Zealand diet, functional foods, food choice, ethical and legal aspects of the food industry response in relation to nutrition claims and concerns.

141362 Food Formulation Technology

15 credits

A study of the physico-chemical properties of food ingredients and their interactions in food systems. Selection of suitable ingredients in food formulations, in particular, stabilisers, thickeners, gelling agents and emulsifiers. Understanding of the destabilisation mechanisms of complex food systems in relation to the ingredients used. A practical course.

141395 Food Chemistry

15 credits

A practical approach to the physical, chemical, biochemical and functional properties of major and minor food constituents (water, proteins, carbohydrates, lipids, vitamins, minerals, pigments, flavours, toxins) and food groups (dairy, meat, eggs and plants). Chemical and biochemical reactions causing deterioration in foods and some methods of control. A laboratory

141708 Food Packaging, Preservation and Storage 15 credits

Application of a multi-disciplinary approach drawing from microbiology, chemistry, reaction kinetics, process engineering and packaging technology to the development, evaluation and optimisation of preservation processes, packaging technologies, and storage and supply chain systems for fresh and manufactured food products.

141709 Emerging Technologies for the Food Industry 15 credits

In depth case-studies of the principles and modelling of novel food processes, including an appraisal of the advantages and disadvantages compared with established processes. New developments in the preservation of foods, the structuring of foods, the separation of food materials and packaging, storage and handling of foods can be studied.

141710 Food Packaging Engineering and Legislation 15 credits

The properties of packaging materials and requirements of labelling/ legislation and the implications of choice on product shelf life, integration with processing, transport, traceability and information systems, and impact on consumer interaction with the product, sustainability and product cost are explored as part of this course.

141712 Strategic Food Product Development

15 credits

This course provides a strategic overview of the food product development process from the initial new product strategy and its influence on identification of product opportunities through to the actual launch of the finished food product and its influence on the launch strategies and tactics adopted by a company.

141715 Food Ingredient Functionality 15 credits

A course based on the physico-chemical properties of food ingredients impacting on the: (i) stability and sensory properties (technofunctionality) and (ii) health properties (biofunctionality) of foods. A good understanding of the food destabilization mechanisms, and how to control key food reactions, will be gained. Special emphasis will be given to dairy products (dispersions, emulsions, foams and gel systems).

141720 Advanced Food Quality 30 credits

Critical reviews, case studies, advanced study and/or research into selected aspects of food quality.

141723 Industrial Systems Improvement 15 credits

This course covers: innovation and operations management within food industry production and supply chain systems; design, planning, control and continuous improvement of processes in industrial systems; methods and measures for quality control and daily decision-making in food and related businesses; and leadership and management of teams in the workplace.

141724 Food Quality Safety and Innovation

This course will cover risk assessment and management techniques that can be applied to any sector of the food industry, important in the development of a new food product to ensure the development of safe foods of high quality and appropriate cost. The legal and commercial justification for ingredients, preservation, processing, packaging and distribution technologies will be taught.

141725 Food Business Innovation 15 credits

This course will comprise a series of case studies and business simulations of entire food value chains emphasising ingredient and FMCG information flows, the nature and mechanisms of FMCG retail channels and command of shelf space. Strategies will be designed for coping with sector dynamics and changing regulatory constraints for innovation dominated by technical or by business process change.

141744 Dairy Science, Technology and Engineering

Specialised aspects of dairy chemistry, microbiology, process technology, engineering. Project and plant management. Product evaluation, product and process development. Dairy industry structure, strategy, organisation and function. Legislation and safety. A practical course.

141746 Dairy Products Technology 30 credits

Case studies in which the technology and control of the manufacture of appropriate dairy ingredients and products such as cheese, butter, milk powder, casein and whey protein are examined. A practical course.

141749 Food Engineering Research Project 30 credits

Students apply their problem-solving skills and accumulated knowledge to a specific Food Engineering research problem. This is an individual, scholarly research project conducted under academic supervision. Projects are either sourced from industry or are related to ongoing research and development activities at the university.

141751 Dairy Products Technical Projects

Acquirement and utilisation of specialised technical knowledge, research skills and competencies through the undertaking of projects pertaining to the investigation and critical analysis of dairy industry structure and its products and processes. A practical course.

141755 Added-Value Processing of Food Products 15 credits

A study of the latest manufacturing techniques applied to the food industry and their role in satisfying current and future needs for food manufacturers and consumers. A course designed to integrate food science, process engineering, microbiology and food safety into today's food manufacturing environment with processing practices in order to offer novel methods to formulate foods and assure safety and quality.

141759 Food Technology Project

An original investigation of a food industry problem or opportunity. The student works under academic supervision within an industrial research brief and learns from practice, systematic skills in problem analysis, research and communication. Consideration of ethical, legal and social environments. This major project integrates knowledge the student has already acquired.

141772 Innovative Food Design and Development

Students will commercialise an innovative food product from idea generation through to the business case for full-scale manufacture. The emphasis is on following a formal, systematic process that utilizes both qualitative and quantitative analysis techniques, within a realistic commercial context. Critical evaluation of the product development outcome and process from commercial, technical, and professional perspectives is an important component.

141791 Advanced Food Technology

15 credits

An integrative study of food systems. Individual and group problem-based learning is used to understand political, economic, societal and technological forces shaping the global food industry. Additional aspects of the course focus on interactive project-based activities aimed at honing market awareness, product development and food production skills and competencies. Proficiency in the selection and application of appropriate tools and methodologies for quality assurance and evaluation will also be developed.

141794 Special Topic

15 credits

141797 Food Engineering Design

30 credits

Students will design an innovative factory-scale food manufacturing process based on a product specification. The emphasis is on following a formal, systematic methodology that makes appropriate use of both mathematical modelling and empirical data, within a realistic commercial context. Critical evaluation of the design outcome and process from commercial, technical, and professional perspectives is an important component.

141803 Research Report: Food

60 credits

Research in a defined area of Food Science, Technology or Engineering.

120 credits

Research in a defined area of Food Science, Technology or Engineering.

141806 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

141807 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

141848 Dairy Science and Technology Research Project

An original research project that encourages integration of knowledge and practice of skills gained in the other courses. A rigorous scientific investigation applied to delivering technical solutions to industry defined objectives.

141900 PhD Food Technology

120 credits

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Process and Environmental Technology

142018 Practicum I

A written report on a period of practical work demonstrating an understanding of industry structure and also the legislative elements that affect the meat industry.

142019 Practicum II

0 credits

A written report on a period of practical work experience demonstrating an understanding of process technology in the meat industry and its application.

144

Public Policy

144900 PhD Public Policy

120 credits

145

Geography

145111 Society, Environment and Place 15 credits

An introduction to the diversity of human geography focusing on themes such as state and economy; geography of consumption; identity and exclusion; agrifood; migration; geographies of the lifecourse.

145120 Geographies of Aotearoa/New Zealand 15 credits

An introduction to the changing social and environmental geographies of Aotearoa New Zealand. Highlighting the spatial outcomes of local, national and global processes, the course will cover themes such as the spatial distribution of climate change effects, the diverse social and physical landscapes of Aotearoa, and local and regional economies. Key geographical concepts – place, space, flows and connections – will be introduced and drawn on to deepen understanding of the ways in which the landscapes of Aotearoa – as integrated human and physical environments – have changed, and continue to change. A decolonial lens – meaning one that honours Te Tiriti relationships and obligations, and explicitly contests the ongoing impacts and legacies of Aotearoa's colonial history in terms of society, landscapes and knowledge construction – will help illuminate the contemporary challenges facing the diverse peoples and landscapes of Aotearoa.

145202 Working With Geographic Data 15 credits

An exploration of techniques for the collection, interpretation, analysis and representation of social and environmental geographic data using geographic information systems (GIS).

145203 Geographies of Inequality 15 credits

This course will consider how economic and social inequality is reproduced across space.

145213 Resource Conservation and Sustainability 15 credits

Various distinctly geographical approaches to resource conservation are discussed. Topics include: environmental change, human impact, renewable and non-renewable resource conservation, and the role of the state.

145214 Social Change and Environment 15 credits

Exploration of the theme of social change and environment with reference to world systems and imperialism studied from a historical geography perspective and focusing on New Zealand.

145216 Urban Environments 15 credits

An examination of aspects of the social, economic and political geographies of urban life, drawing upon various approaches in Human Geography.

145300 Cartography and Data Visualisation 15 credits

A course in geographic information systems (GIS) focusing on the use of digital geospatial information for cartographic presentation and data visualisation.

145301 Research Practice in Human Geography 15 credits

An introduction to theoretical approaches in human geography, research design and qualitative methodology and techniques. There is a compulsory fieldwork component.

145311 Geographies of Globalisation 15 credits

The course explores processes of globalisation emphasising spaces and agents of global change, and global-local connections across a variety of topics.

145318 Geopolitics 15 credits

An advanced study of geopolitics, emphasising geographical processes across a variety of topics.

145707 Economic Geography 30 credits

Several themes are examined in relation to the geography of advanced capitalism at global, national and intra-urban scales. Within this broad framework students are encouraged to develop personalised courses of study which reflect their individual interests.

145710 Consumption and Place 30 credits

This course explores consumption processes, practices and places. Using a number of themes it encourages students to engage with relationships between

production and consumption, cultural and economic change, and matters of identity and ethics.

145711 Foundations in Human Geography 30 credits

An advanced exploration of the history of geographical thought, critically assessing key debates that have shaped the field and examining geographical theory and methodology.

145712 Frontiers in Human Geography 30 credits

An advanced examination and exploration of contemporary issues and debates in human geography.

145739 GIS Principles and Applications 30 credits

A conceptual and operational understanding of Geographic Information Systems (GIS). This course provides a postgraduate-level introduction to fundamentals of spatial data creation, manipulation, management, visualisation and analysis.

145740 GIS Programming and Practice 30 credits

This course focuses on principles and practices of programming within the GIS context. Issues in GIS project design and implementation are addressed.

145790 Applied Geography Project 15 credits

Engagement in a self-directed geography project with supervision.

145799 Research Report (30) 30 credits

145870 Research Report 60 credits

145871 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

145872 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work

145873 Research Report Geography (60) 60 credits

145875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

145881 Thesis 90 Credit Part 1 45 credit

A supervised and guided independent study resulting in a published work.

145882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

145883 Thesis 90 credits

A supervised and guided independent study resulting in a published work

145897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

145898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

145899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

145900 PhD Geography 120 credits

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Social Anthropology

146101 Understanding Cultural Difference 15 credits

An introduction to key contemporary topics and concepts in the discipline.

146102 Endangered Cultures 15 credits

An introduction to the impact of modern civilization on indigenous peoples based on ethnographic case studies and historical analysis.

146201 Making the Self 15 credits

An exploration of how concepts of the self, person, and individual vary across cultures.

15 credits 146202 Migration and Belonging

An anthropological study of how increasingly rapid mobility impacts socially and culturally on communities and individuals.

146203 Religion, Nature and Sustainability 15 credits

An anthropological study of a range of religions, understandings of nature, and practices of sustainability.

146204 Following the Monsoon 15 credits

An introduction to the contemporary anthropology of Monsoon Asia, with an emphasis on environmental factors

146205 Environmental Anthropology 15 credits

An exploration of contemporary approaches in environmental anthropology.

146209 Food and Eating

This course explores the food chain, from production, through consumption, to exchange. It considers the ways in which food is implicated in the reproduction of identities and inequalities.

146210 Anthropology of Ritual, Religion, and Witchcraft 15 credits

A cross-cultural study of selected topics in the anthropology of ritual and religion including rites of passage, witchcraft, sorcery, myth, magic, spirits, death, symbols, ancestors, altered states of consciousness, and shamanism.

146211 Systems of Healing 15 credits

A study of the variety of ways that people throughout the world address the problems of illness.

146300 Anthropological Enquiry 15 credits

A critical exploration of the role of theory in anthropology, key theoretical frameworks and the practice of theorising ethnography.

146301 Practicing Fieldwork 15 credits

An experiential course including practical exercises, designed to provide students with knowledge and skills to conduct anthropological fieldwork in a local context using a range of ethnographic methods.

146308 Taking Anthropology to the World

This course aims to workshop and assemble a professional portfolio applying anthropological knowledge and skills to respond to real world/topical issues, local and global.

146309 The Ethnography of Aotearoa New Zealand 15 credits

This course critically explores the ethnography of Aotearoa New Zealand. It considers ethnography as a way of "knowing" Aotearoa New Zealand and what that means for how Aotearoa New Zealand is analysed and represented.

15 credits 146310 Science, Culture, and Politics

Cross cultural understandings of how scientific ways of 'knowing' operate [politically] in the world.

146701 Contemporary Approaches in Anthropological Theory 30 credits

A study of current theoretical issues and debates in social anthropology.

146703 The Practice of Anthropology

A study of the methodological and ethical dimensions of anthropological research.

146707 Reading and Writing Ethnography

Students in this course will examine contemporary exemplary ethnographies and develop their own ethnographic writing practices.

146708 Anthropology Today: Current Issues 30 credits

Based on a close reading of an issue of a contemporary social anthropology journal, students in this course will explore current issues, topics and debates in social anthropology.

146798 Research Report (60) 60 credits

146799 Research Report (30) 30 credits

146816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

146817 Thesis 120 Credit Part 2

60 credits

60 credits

A supervised and guided independent study resulting in a published work.

146873 Research Report (60 credits)

A supervised and guided independent study resulting in a report.

146881 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a thesis.

146882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a thesis.

146883 Thesis 90 credits

A supervised and guided independent study resulting in a thesis.

146899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

146900 PhD Social Anthropology 120 credits

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Rehabilitation Studies

147101 Rehabilitation Studies 15 credits

An introduction to the principles and practices of rehabilitation. The processes of rehabilitation are explored with particular reference to the International Classification of Functioning, Disability and Health (ICF). Emphasis is placed on exploring a person-centred approach to rehabilitation.

147102 Whakapiri: Engagement in Mental Health and Addiction Work

The course provides an introduction to mental health and addiction with a focus on Aotearoa New Zealand. Attention is given to the social context of mental health and wellbeing. Students are introduced to mental health as a human right, processes of engagement and brief intervention in mental health and addiction work.

147201 Issues in Rehabilitation

A study of major issues related to rehabilitation processes and practices. Students will examine rehabilitation in relation to personal, social and environmental factors and be introduced to terms, concepts and models related to disability, age, gender, culture, legal and political contexts, family and society, advocacy and inclusion.

147202 Mental Health Promotion

The course covers the rationale and principles of promoting mental health in Aotearoa New Zealand and globally. Attention is given to key concepts and frameworks underpinning this area of practice.

147204 Whakamahi: Introduction to Mental Health and Addiction **Placement** 15 credits

A 50-hour supervised placement in a mental health and addiction service, with a focus on understanding and illustrating the Foundation (Essential) Competencies outlined in the Drug and Alcohol Practitioners Association of Aotearoa New Zealand (DAPAANZ) Addiction Intervention Competency Framework.

147302 Alcohol, Other Drugs and Addiction

A focus on alcohol, other drug use and addiction in Aotearoa New Zealand, emphasising harm reduction and health promotion as intervention tools. Students will develop a critical understanding of the aetiology and epidemiology of drug use and addiction, the co-existence of conditions with addictions, and effective legal, public policy and treatment responses to reducing harm.

147303 Case Management and Rehabilitation Counselling 15 credits

An investigation of the major theories, frameworks, support systems and practices employed in rehabilitation counselling, case management, and vocational rehabilitation. Emphasis is placed on assessment, vocational and avocational rehabilitation, and interprofessional practice.

Health

147304 Health Services Navigation 15 credits

A critical examination of health services navigation and the role of navigators/connectors within complex health services systems.

Rehabilitation Studies

147305 Whakamana: Change Agency in Mental Health and Addiction 15 credits

Principles underpinning mental health and addiction work in Aotearoa New Zealand are applied through the whakapiri, whakamārama, whakamana framework to enable students to become agents of social inclusion, moving their work beyond knowledge to empowerment, action and sustainability. Students integrate and apply collaborative and reflective practice, critical thinking, coordinated responses, and mana-enhancing approaches to work with tangata whai ora, whānau and communities.

Health

147317 Disability in Society

15 credits

60 credits

This course examines the social and political context in which disability is created in contemporary society. Topics covered include models of disability, the disability industry, the disability rights movement, the body, cultural and media representations and the politics of disablement.

Rehabilitation Studies

147817 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

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History

148116 The Medieval World and its Legacy 15 credits

An introductory survey course on the history of Medieval Europe examining the development and long term influence of its political institutions, society and culture.

148141 A History of New Zealand's Peoples 15 credits

This course explores the historical background of the different migrant communities which have made up New Zealand society and their relationships with each other. Students will consider the different experiences and perspectives of iwi, English, Scots, Welsh and Irish migrants and those from Europe and Asia arriving before the 1980s, and of new migrants since that time.

148142 The American Century 15 credits

This course explores the political, economic and cultural influence of the US on world history from the presidencies of Teddy Roosevelt to George W. Bush, as the United States emerged from two world wars and the Cold War as the globe's dominant political, economic, cultural and military power.

148143 The Past as Entertainment: History Through Movies, Miniseries and Games 15 credits

The ways in which popular culture shapes our understanding of the past are examined through recent movies, mini-series and games. The course explores the different ways historians and the makers of popular cultures interpret the past.

148217 Victoria's World 15 credits

A study of the economic, social and cultural history of Britain and its empire from about 1830 to World War I.

148218 The Vikings 15 credits

A study of Viking contacts in Europe during the 8th-11th centuries, with a focus on the political, economic, social and religious contexts of the migrations to and settlements in the north-eastern Atlantic (France, England, Ireland, Scotland and Iceland).

148220 The Second World War 15 credits

A survey of the Second World War which is both thematic and chronological.

148221 The Black Death and Other Plagues, 1300-1700 15 credits

A study of epidemic disease and its effects in medieval and early modern Europe.

148241 Revolution, Rights and the Atlantic World 15 credits

This course explores issues of civic and political rights in the Revolutionary Era, 1763-1848.

148242 The Age of Chivalry and Crusades 15 credits

A study of the cultural, political, and religious dimensions of crusading and chivalry, and their impact on medieval Christian-Jewish-Muslim relations.

148243 The Sixties: Sex and Drugs and Rock and Roll? 15 credits

This course assesses 'myths and legends' that surround the 1960s; most notably the ideas that the decade witnessed a fundamental shift in social and moral attitudes, witnessed a youth rebellion and ushered in a 'permissive society'. The course will place the origin and legacy of these changes within the larger context of twentieth century history.

148244 The Great War 1914-1918: a Military and Social History 15 credits

This course examines the social and military history of the First World War. It focuses on the tactics and technology used during the conflict and on the war's impact on society, culture, politics and economics.

148245 Māori and Colonisation 15 credits

A study of Māori efforts to retain and enhance tino rangatiratanga and mana motuhake since colonisation.

148246 lwi History 15 credits

A study of iwi histories, their sources, role in maintaining tribal identity and well-being and use before the Waitangi Tribunal and in Treaty Settlements.

148248 Reformers, Radicals & Revolutionaries: Protest in New Zealand 15 credits

This course explores protest in New Zealand from 1900 until the present. It examines the role of protest in challenging New Zealand's prevailing values, political elites and policies.

148308 New Zealand Military History: 1899 to 2001 15 credits

An investigation of New Zealand's military history in the period 1899 to 2001. The various wars and conflicts are examined in detail as is their impact on New Zealand's politics, society and culture.

148309 The New Zealand Wars 15 credits

A study of the New Zealand Wars, focusing on the causes, campaigns, historiographical interpretations and consequences, including the investigations of the Waitangi Tribunal and Treaty Settlements.

148310 The Tudors and the Reformation 15 credits

A study of religious, political and cultural issues related to the Tudor administrations and the Reformation of the English Church during the sixteenth century.

148316 New Zealand Between the Wars 15 credits

A study of developments in the period between the two World Wars.

148333 The Napoleonic Wars 15 credits

An analysis of the Napoleonic Wars, 1799-1815, and their impact on politics and society.

148334 Sports History 15 credits

An analysis of the relationship between sport and society, commencing with the development of sport in Britain during the second half of the nineteenth century, with particular reference to sport and empire, women in sport and commercialism and nationalism in sport.

148339 Court Culture in Late Medieval Europe 15 credits

The course examines the power, splendour and art of European courts in the Northern Renaissance, focusing on the most splendid of them all: the court of the dukes of Burgundy and its urban context.

148720 Advanced Historiography 30 credits

An examination of the relationship between ideas about the nature and meaning of history and the writing of history. The course concentrates on groups of historians who have propounded a philosophy of history and have been practitioners of the historian's art.

148730 Advanced Historical Methodology

30 credits

A study of the theory and practice of historical research methodology.

148799 Research Report (60)

60 credits

A supervised and guided independent study.

148816 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

148817 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

120 credits 148899 Thesis

A supervised and guided independent study resulting in a published work.

148900 PhD History

120 credits

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Defence and Strategic Studies

149160 Introduction to Military Technology

15 credits

This course is an examination of the essential elements of military technology and their impact upon warfare.

150

Māori Studies

150001 Foundation Māori Culture

15 credits

An introduction to the significance of Māori culture, including the principles and implications of biculturalism and Te Tiriti o Waitangi.

150103 Nau mai e noho: Engaging with Māori 15 credits

This course will equip students with a range of skills to engage with Māori communities including common expressions in te reo, an understanding of key traditional concepts, customary practices (tikanga), the importance of the Treaty of Waitangi and the nature and structure of Māori social and political organisations.

150106 Nga Hanga Whakairo: Traditional Māori Visual Art 15 credits

An introduction to the scope of Maori art with a view to recognising traditional elementary forms and their significance. Social and cultural dimensions will be considered and Maori art forms from pre-contact times to the present will be examined within the context of a dynamic and changing society.

150107 Mata Puare: Studio IA

An exploration of the principles and elements of design and their application within two-dimensional contexts. The cultural significance of Māori design processes will be examined in order to understand interrelationships between form and content.

150108 Mata Puare: Studio IB 45 credits

An exploration of the principles and elements of design and their application within three-dimensional contexts. The cultural significance of Maori design processes will be examined in order to understand interrelationships between form and content.

150112 Hauora Tangata: Foundations of Māori Health 15 credits

An introduction to understanding Māori health within Aotearoa/New Zealand.

150114 He Tirohanga Taketake: Māori Perspectives 15 credits

An analysis of Māori knowledge, custom and economic foundations. Customary lifestyles will be examined within a context of ritual, philosophy, technology, economic principles, and social organisation in order to understand Māori culture.

150201 Te Kawenata o Waitangi: The Treaty of Waitangi in New **Zealand Society** 15 credits

A study of the Treaty of Waitangi background, texts, principles, and application to contemporary New Zealand. There is a particular focus on land, legislation, court decisions, social policies, the environment, constitutional

matters, claims to the Waitangi Tribunal and Treaty settlements. Differing perspectives of hapū/iwi/Māori and the Crown, as well as opportunities for resolution, are explored.

150202 Mauri ora: Māori Wellbeing and Vitality

Cultural understandings of health form the basis for an exploration of cultural, biological, social, economic, environmental and political interactions and their impacts on Māori health.

150204 Mana Māori: Māori and Politics

The study of the nature of Māori politics and political self-determination in contemporary Aotearoa New Zealand. It will explore the avenues through which Māori have sought to realise their political aspirations, particularly in relation to national political institutions, and theoretical perspectives that can assist in the analysis and strategic development of Māori political self-

150205 Kura Mai Tawhiti: Māori Knowledge 15 credits

An examination of heritage and contemporary Māori knowledges exploring the origins and relevance of traditional belief systems and the contemporary cultural-political contexts of mātauranga paradigms in areas such as research, education, justice, science, business, social development and the environment.

150206 Ngā Momo Whakairo: Contemporary Māori Visual Art 15 credits

An interpretation of the design structures that constitute Māori art from a bicultural perspective together with an examination of the factors that determine stylistic change.

150207 Mata Oho: Studio IIA 30 credits

An examination of the significance of Māori visual culture with a view to understanding the interrelationships between form and function within 'traditional' and 'contemporary' contexts. Advanced development of media and processes within two-dimensional frameworks.

150208 Mata Oho: Studio IIB 45 credits

An examination of the significance of Māori visual culture with a view to understanding the interrelationships between form and function within 'traditional' and 'contemporary' contexts. Advanced development of media and processes within three-dimensional frameworks.

150235 Whakamārama: Approaches to Māori Mental Health and

Principles underpinning Māori mental health and addiction work in Aotearoa New Zealand will be applied in the development of a social inclusion approach to mental health and addiction work across the life-course and in a range of settings. A hauora approach is used to focus on engagement, prevention, and early intervention with tangata whai ora, whānau and communities.

150301 Te Mana Te Kawanatanga: Māori Policy and the State

Recent policies, legislation and judicial outcomes that impact on Māori people are examined as well as interaction between Māori and the State in formulating policies for Māori. A framework for analysis derived from Māori perspectives serves as a basis for understanding policy development and is applied to specific policy areas including Māori land, broadcasting, fishing, employment, health, the environment and Treaty settlements.

150302 Whānau ora: Principles of Flourishing Whānau 15 credits

Approaches for the advancement of Māori health will be reviewed with a particular focus on health promotion, whānau ora and the link between Māori health initiatives and positive Māori development.

150303 Mana Wahine: Māori Women 15 credits

A theory and research based examination of issues that concern Māori women in all contexts, including the roles that Māori women assume both within a Māori social framework and beyond. Theories of mana wahine and the ways mana is maintained, enhanced or lessened will be examined.

150304 Te Ao Hurihuri: Contemporary Māori Issues 15 credits

A critical examination of contemporary Māori cultural, political and human rights issues through colonisation to present day renaissance of Māori and indigenous peoples.

150307 Mata: Studio IIIA

30 credits

Advanced development of 150.207 in selected areas. An approved, individually conceived programme with content related to personal strengths and interests within two-dimensional frameworks.

150308 Mata: Studio IIIB

60 credits

Advanced development of 150.208 in selected areas. An approved, individually conceived programme with content related to personal strengths and interests within three-dimensional frameworks.

150407 Matatau: Studio IVA

60 credits

Advanced conceptual development of 150.307 in selected areas. An approved individually conceived programme with content related to personal strengths and interests within two-dimensional frameworks.

150408 Matatau: Studio IVB

60 credits

Advanced conceptual development of 150.308 in selected areas. An approved individually conceived programme with content related to personal strengths and interests within three-dimensional frameworks.

150701 Tino Rangatiratanga: Strategic Māori Development 30 credits

Strategies for Māori advancement are examined within a Māori development framework. Barriers to development and the facilitation of positive development are explored using criteria relevant to indigenous self-determination. There is a focus on land, fisheries, social policy, health, Treaty settlements and opportunities for positive development.

150702 Pae Ora: Māori Health Advancement

30 credits

Strategies for the advancement of Māori health will be explored with a particular focus on health planning, national Māori health related strategies, health funding, the delivery of health services, and the link between Māori health strategies and positive Māori development.

150707 Te Tataitanga Matatau: Advanced Studio Practice 90 credits

An individually designed programme of advanced studio practice in Māori or indigenous visual culture development, with content related to personal strengths and interests.

150710 Te Reo Whakawhitiwhiti: The Language of Everyday Communication 30 credits

A focus on the use of Māori language at home, in the workplace, in social situations, in sport and recreation. Students will be encouraged to express ideas and opinions in Māori with confidence and to incorporate new words into the vocabulary as indicated. The significance of local idiom will be an important part of the course.

150711 Te Tau-Ihu o te Reo: Advanced Māori Literature 30 credits

Tuatahi he ako i te taumata momo reo, te kawa o tātau marae pēnei i te tangihanga, whakataukī, pepeha, kōrero pūrākau, waiata tawhito. Tuarua he kaupapa mai i te rēanga poropiti Māori o ērā atu rau tau. Ka tātaritia hoki ngā kōrero mo tērā poropiti a Te Kooti Ārikirangi Te Tūruki i ahu mai ai ngā kaupapa maha e pā ana ki te mana motuhake. Tuatoru kā tātaritia ngā kōrero e pā ana ki tēnei kaupapa hohonu, e taukapo ai ōnā kaupapa ko te poroporoaki tēnā. This course explores language forms used in marae procedure, and language associated with tangihanga, whakataukī, pepeha, kōrero pūrākau, waiata tawhito. In addition the prophecies and aspirations of Te Kooti Ārikirangi Te Tūruki are explored. There is also an examination of the oral narrative and written literature associated with poroporoaki.

150713 Te Reo o te Ao Whanui: Māori as an Official Language 30 credits

The use of Māori language in specialised areas and in sectors such as health, education, justice and commerce will be explored. Students will be required to demonstrate high levels of written and oral competence in one or two specialist areas, to undertake translations of contemporary technical documents as well as the compilation of an extended glossary.

150714 Ta Te Māori Rangahau Korero: Māori Research Methodologies 30 credits

An examination of methodologies appropriate for research within Māori communities, iwi, hapu and whanau. Emphasis will be placed on accessing relevant information held in public repositories, on the internet and on computerised databases. The identification of frameworks for research in Māori contexts, ethical issues, and research design form important aspects of the course.

150715 Taonga Tuku Iho: Heritage Aotearoa

30 credits

An examination of the dynamics of Māori culture and custom as part of the Aotearoa/New Zealand heritage. Particular emphasis is placed on the significance of land, language, oral tradition, the marae, art, and the Treaty of Waitangi, as well as an examination of the role of government in heritage through a study of legislation, policy and programmes. Case studies will focus on conservation, maintenance, sustainability and revitalisation.

150720 Rangahau Whakairo: Pre-thesis Practicum 120 credits

An individually supervised and approved study involving Māori or indigenous visual culture to realise an individually conceived body of work. The constitution of the pre-thesis studio will consist of a catalogue of works presented for exhibition together with a presentation of ideas both in situ and through a formal public presentation.

150725 Rangahau Whakairo: Pre-Thesis Practicum (Part I) 60 credits

150726 Rangahau Whakairo: Pre-Thesis Practicum (Part II) 60 credits

150731 Te Reo o Te Akomanga: Language of the Classroom 30 credits

He tatari, he whakahangai i ta te Māori titiro ki nga paearu mahi katoa mo te ao matauranga me Te Aho Matua e whai mahi ai i roto i nga Kura hei kaiako, ara, e taea ai e nga tauira. A critical analysis and application of Māori perspectives applied to performance criteria in the education context and Te Aho Matua that are essential for teaching within kura kaupapa Māori.

150732 Te Uiui ā Akomanga: Inquiry-Based Approaches in Kura Kaupapa Māori 30 credits

Ko nga rautaki pakirehua Kaupapa Māori me nga iwi taketake e tirotiro ana ki nga wero e puta mai ana i te mahi whakaako ki nga Kura Kaupapa Māori. Māori and global indigenous inquiry methods that address existing or emerging challenges of teaching practice in Kura Kaupapa Māori learning environments

150733 Te Marautanga o Te Aho Matua: The Kura Kaupapa Māori Curriculum 30 credit

He whakataki me te tatari i nga paearu ngaio o Te Marautanga o Te Aho Matua me te mahi i nga wahanga ako, a, nga anga aromatawai hoki ki ta te kura tirohanga whanui no roto mai i nga Kura Kaupapa Māori. An introduction to and analysis of the professional requirements of Te Marautanga o Te Aho Matua and the application of learning areas, and assessment frameworks to a whole school curriculum approach within Kura Kaupapa Māori.

150734 Tō Te Kura Kawa: Pedagogy and Practice in Kura Kaupapa Māori 30 credits

He ata tirotiro me te whakamahi i nga ahua akoranga o Te Aho Matua me Te Marautanga o Te Aho Matua ki roto ki nga Kura Kaupapa Māori. An examination and application of Te Aho Matua pedagogies and Te Marautanga o Te Aho Matua curriculum within Kura Kaupapa Māori settings.

150799 Research Report (30)

30 credits

150809 Te Wahapu Matatau (Matau): Advanced Studio Practice 90 credits

An individually designed programme of advanced studio practice in Māori or indigenous visual culture development, with content related to personal strengths and interests.

150816 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

150817 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

150821 Nga Miro Whakaaturanga: Thesis Practicum 120 credits

An individually supervised and approved study involving research into Māori or indigenous visual culture to realise an individually conceived body of work that allows for the design and/or coordination of an exhibition, together with an exhibition report that resolves research and practice, or a database that contextualises the body of work within the student's personal oeuvre.

150825 Nga Miro Whakaaturanga Thesis Practicum 120 Cr Pt1 60 credits

A supervised and guided independent study resulting in a published work.

150826 Nga Miro Whakaaturanga Thesis Practicum 120 Cr Pt2

60 credits

A supervised and guided independent study resulting in a published work.

150873 Research Report Māori Studies (60)

60 credits

150881 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

150882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

90 credits 150883 Thesis

A supervised and guided independent study resulting in a published work.

150899 Thesis 120 credits A supervised and guided independent study resulting in a published work.

150900 PhD Māori Studies 120 credits

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Nutritional Science

151131 Introduction to Food and Nutrition 15 credits

An examination of the effect of social, cultural and psychological factors on food habits; a brief study of the composition of foodstuffs and the basic principles of human nutrition. Emphasis will be given to topics of current interest.

151231 Science of Food 15 credits

Chemical composition and physical properties of food. Modification of nutrient content of foods due to formulation, processing and preparation. Food regulation and food safety.

151232 Nutrition and Metabolism 15 credits

Physiological function and metabolic fate of carbohydrates, lipids and proteins and their involvement in meeting energy needs for maintenance, growth and performance. Nutritional and physiological functions of vitamins, minerals, water and electrolytes in humans. The pharmacological role of specific micronutrients. Physical and biochemical measurements of nutritional status of populations and individuals; including assessment of body composition and dietary intake.

151331 Maternal and Child Nutrition 15 credits

Nutrient functions, requirements and partitioning during pregnancy, lactation, infancy, childhood and adolescence: determination of nutritional requirements; assessment of normal growth and body composition; evaluation of food and nutritional issues.

151332 Nutrition for Sport and Performance 15 credits

Nutritional aspects of exercise physiology and metabolism. Nutritional principles for enhancing performance in recreational and elite athletes Food and nutrition for specific sporting codes and specific groups (e.g. children, adolescent athletes, female athletes, elite athletes). Assessment of nutritional status of athletes.

151333 Adult Nutrition and Positive Ageing 15 credits

Review of current literature and research on nutrient needs and factors affecting nutritional status of adults and the elderly. The role of nutrition in causing and preventing degenerative diseases. The nutritional, physiological, metabolic and sociological determinants of obesity.

151334 Nutrition Communication and Promotion

The impact of food policy, marketing and nutrition promotion on behavioural aspects of food choice. Nutrition communication and health promotion measures to influence nutritional status will be covered, including models of food choice. Examples will be drawn from health promotion initiatives in New Zealand, related to a range of socio-cultural groups. Food insecurity and food politics will also be included.

151717 Selected Topics in Public Health Nutrition 15 credits

Public health nutrition is the promotion of good health through the prevention of nutrition-related illness in the population. This course will examine a

selection of nutrition-related public health problems and describe how research-based evidence is used to develop effective promotion strategies.

151741 Research Methods and Statistics for Dietetics 15 credits

Quantitative and qualitative research design, methods, approaches including statistical analysis in human nutrition and dietetics as applicable in a variety of groups and settings. Topics will include epidemiological and ethnographic approaches, assessment of food, nutrient and energy intakes, energy expenditure, body composition, biomarkers, eating habits, food behaviour, and dietary practices.

151742 Nutrients for Health and Disease

Investigate relationships between nutrient intakes and health status, using an evidence-based approach to enable substantiation of recommendations. Critical examination of legal, ethical and scientific principles of dietitian prescribing practice pertaining to special foods, nutrients and supplements. Students will develop competence within the dietitian prescriber scope.

151743 Foodservice Management

An introduction to the operational aspects of food service systems, principles of management and their application to food service to optimise nutrition, health and well-being. Students will develop practical skills within various food service systems as well as managerial skills to optimise service quality.

151744 Medical Nutrition Therapy 1

A focus on medical nutrition therapy to improve the nutritional status / wellbeing of individuals and groups within clinical, community or public health settings. Forming the foundation for safe and effective practice within the core dietetic practice context of medical nutrition therapy, investigating all aspects of nutrition-related diseases - from aetiology to therapy.

151745 Medical Nutrition Therapy 2

Building on the content of Medical Nutrition Therapy 1, this course focuses on medical nutrition therapy to improve the nutritional status / well-being of individuals and groups within clinical, community or public health settings. It will form the foundation for safe and effective practice within the core dietetic practice context of medical nutrition therapy, investigating all aspects of nutrition-related diseases – from aetiology to therapy.

151746 Communications in Dietetic Practice 15 credits

This course introduces the theory and practice of communication approaches and strategies in the professional work environment, emphasising successful communication in a range of contexts including individual counselling, small group education, community consultation, within a management or media perspective, and presentation to any audience. Communication management and learning theory and skills will be examined and applied through practical examples and assessment tasks.

151750 Professional Dietetic Practice 45 credits

This course comprises the total extent of professional dietetic practice to acquire practical training and experience within the three domains of dietetic practice as specified by the professional accrediting body. Experienced practitioners will supervise students in a variety of settings including hospitals, community health centres, industry and public health services where their skills and competencies will be developed in a range of areas.

151870 Research Report

60 credits

151871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

151872 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

151875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

151891 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

151892 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

151895 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

151897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

151898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work

151899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

151901 PhD Nutritional Science

120 credits

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Management

152133 Sport Facility Management

15 credits

An introduction to the management and administrative aspects of sport facilities.

152203 Business and Society

15 credits

A study of the interplay of business and society in the context of business development and contemporary business practice.

152230 Entrepreneurship

15 credits

An introduction to entrepreneurship and its application to new ventures as well as to existing small businesses.

152232 Small Business Management

15 credits

This course develops competencies relevant to operating small and medium sized enterprises. The focus is on critical skills, ethical awareness and the concepts needed by today's small business owners, and introduces specialist topics in enterprise development.

152233 Fundamentals of Entrepreneurship and Innovation 15 credits

This introductory course develops understanding of the key concepts in entrepreneurship and innovation.

152234 Business Model Innovation

15 credits

Describe the importance of context and value creation when designing and validating business models.

152236 Sport Business 15 credits

This course explores the theories, concepts and practices relating to strategic management, governance, organisational behaviour, and human resource management in sport organisations.

152237 Sport Event Management

15 credits

This course examines specific management aspects of sport events.

152238 Professional Development for the Sport Industry 15 credits

A preparation for the Sport Practicum through field experience and critical reflection.

152250 Managing Organisations 15 credits

An analysis of the management of organisations emphasising themes relating to people, process and structure.

152252 Project Management 15 credits

An introduction to the theory and methods employed in project management.

152261 International Business 15 credits

A study of business and management from an international perspective. This course provides an introduction to the conduct of business in the global environment by exploring different forms of international business activity in the context of regionalism and globalism.

152264 International Supply Chain Management 15 credits

An introduction to the applied aspects of supply chain management in international business.

152270 Māori Management 15 credits

Māori Management is designed for people who have a responsibility for undertaking management activities related to Māori business development and commercial activities. It examines the history and structure of Māori

organisations, contemporary management structures and the impact of associated government policies and legislation.

152271 Sport Entertainment Management 15 credits

An examination of contemporary innovations and technologies shaping and impacting upon the management of global sport entertainment industries.

152304 Managing Services 15 credits

Examines theories and issues relating to the place of services in the economy.

152325 Designing and Developing Organisations 15 credits

A theoretical and practical introduction to organisational designs and development processes.

152330 Enterprise Development

15 credits

An examination of issues relating to entrepreneurship and management in the start-up, survival and development of enterprises. Emphasis is placed on the use of the case study approach from the perspective of the manager or consultant.

152331 Scaling and Growth

15 credits

Develops understanding of key areas that are critical for the sustainable growth of an organisation, by exploring the key challenges of scaling and growth.

152336 Leadership Practice

15 credits

A critical analysis of the theory and practice of leadership relevant to public and private organisations and the development of ethical leadership and citizenship in a variety of socio-cultural contexts.

152337 New Venture Development

15 credits

A project based course in which students explore and develop a value-creation project in relation to a specific context of their choice.

152338 Cultural Perspectives on Entrepreneurship 15 credits

An examination of interconnections between entrepreneurship, culture and diversity, including social identities such as gender, ethnicity and indigeneity, age, religion, and sexual identity. Students will consider how these aspects shape entrepreneurial thinking and practice, with particular emphasis on the experiences of Māori in Aotearoa NZ.

152350 Strategic Management and Governance 15 credits

An examination of strategic management concepts, the tools and techniques of strategic analysis, and issues associated with governance including business ethics.

152355 Sustainability Issues, Challenges and Responses 15 credit

An examination of sustainability issues and challenges, how they relate to the business community, and the implications of sustainability for business policy and management.

152366 Operational Management of International Business 15 credits

Managing the operational effectiveness of the enterprise conducting business in international markets including international supply chain, quality, and distribution management.

152393 Managing Conflict

15 credits

A theoretical and applied examination of the nature and management of conflict in diverse settings. This course is suitable for anyone interested in working in or with organisations, employees, groups or teams, projects, or contracts.

152399 Integrative Management

15 credits

A collaborative capstone course that requires students to demonstrate the ability to apply theory and practice to complex organisational problems.

152700 Organisation and Management

30 credits

A study of the theories of management and their application within organisations.

152702 Advanced Strategic Management

30 credits

An advanced study of the systems and techniques of strategic planning, policy formulation and implementation.

152704 Business and Sustainability

30 credits

An analysis of the relationships between the business community, the natural environment, and social and environmental sustainability. The course

examines global debates on social and environmental issues, introduces theories of sustainability, and considers the implications of sustainability for business policy and management.

152707 Leading and Changing Organisations 30 credits

A study of the practices, methods and frameworks for leading and changing organisations.

152724 Advanced Services Management 30 credits

Focusing on the theory and principles of services management, this course critically reviews current services management research and analyses the issues for managers in adopting a service logic for their organisations.

152725 Building Export and Import Businesses 30 credits

Focuses on the first stage of international expansion by providing an introduction to the knowledge and skills required for managing import and export businesses and conducting international trade.

152726 Growing Multinational Enterprises 30 credits

Focuses on strategies and implementation challenges of foreign direct investment projects.

152727 Managing Multinational Enterprises 30 credits

An examination of management challenges commonly faced by firms that have already expanded internationally, addressing four different levels of internal organisational analysis: the individual, the cross-cultural project team, organisational units such as subsidiaries, and the relationship between the multinational organisation and its host country societies.

152728 Corporate Citizenship and Responsibility 30 credits

An advanced critique of the concepts of corporate social responsibility (CSR), business ethics, stakeholder management, and their implications for the management of business organisations.

152730 Advanced Contemporary Issues in Sustainability 30 credits

Students will critique the business case for sustainability and develop holistic sustainability strategies to address contemporary economic, ethical, environmental, and social concerns for business, including those relating to sustainable supply chain management, sustainable operations management, the UN Sustainable Development Goals, and ethical trade.

152742 Health Systems Management 30 credits

The health care systems of New Zealand and selected nations are compared and critically analysed from a management perspective.

Health

152743 Health Law and Policy 30 credits

The interrelationship between health law and health policy is examined with an emphasis on practical health care dilemmas.

Management

152746 Contemporary Issues in Health Service Management

30 credits

Issues relevant to the efficient and effective delivery of health services are identified and examined.

152747 Local Governance: Context, Structure and Finance 30 credits

An examination of the attributes of public administration and finance, specifically addressing the concerns of local government. These attributes include: the historic position of local government, the scope, scale and role of local government in society, and the funding regime underpinning local government in New Zealand.

152752 Project Management 30 credits

A comprehensive study of the theory and methods employed in project management.

152771 Management in Organisations 15 credits

The application of modern management in business organisations.

152781 Advanced Research Methods in Business 30 credits

Research approaches to management and organisation theory. Includes reading and designing research in these areas up to the preparation of research proposals.

152800 Thesis

120 credits

A supervised and guided independent study resulting in a published work.

152801 Thesis 90 credits

An original piece of work that focuses on a significant issue in the Management discipline. Candidates will demonstrate an ability to formulate research questions and clearly answer them through the effective design of an investigation and the presentation of the research findings in a manner that is acceptable in the academic community.

152802 Thesis 90 Credit Part 1

45 credits

An original piece of work that focuses on a significant issue in the Management discipline. Candidates will demonstrate an ability to formulate research questions and clearly answer them through the effective design of an investigation and the presentation of the research findings in a manner that is acceptable in the academic community.

152803 Thesis 90 Credit Part 2

45 credits

An original piece of work that focuses on a significant issue in the Management discipline. Candidates will demonstrate an ability to formulate research questions and clearly answer them through the effective design of an investigation and the presentation of the research findings in a manner that is acceptable in the academic community.

152804 Thesis 120 Credit Part 1

60 credits

60 credits

A supervised and guided independent study resulting in a published work.

152805 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

152894 Professional Practice 60 credits

Candidates will undertake a professional action investigation within the subject area in which the Master of Management is being completed. Investigations may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations.

152896 Research Report

60 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

152900 PhD Management

120 credits

153

Dispute Resolution

153200 Introduction to Dispute Resolution

15 credits

An introduction to the modes of dispute resolution including negotiation, mediation and arbitration and the relevant law.

153310 Arbitration Practicum

15 credits

A practical residential course on practice, procedure and award writing.

153707 Theory of Conflict

154101 Media and Society

30 credits

The theory of conflict and its application to dispute resolution.

154

Media Studies

15 credits

An introduction to theories of the media and communications. Particular attention will be paid to the concepts of representation and audience, the political economy of media products, and the social and cultural context in which they occur.

154202 Advertising and Consumer Society

15 credits

A study of the form and function of advertising in the context of consumer society, with particular emphasis on the conflict between advertising as a form of corporate manipulation and as a form of creative expression. Critical theories will be used to explore the role of advertising in relation to consumerism, capitalism, branding, art and agency.

154203 Popular Culture and the Media

15 credits

A survey of cultural theories and debates in relation to modern mass media. A number of issues such as identity, representation and cultural politics will be considered in their historical contexts and in relation to a variety of texts from popular culture and the media.

154204 Digital Media Production I 15 credits

An advanced introduction to producing digital media. This course uses handson, experiential learning to introduce techniques, concepts and processes for producing photography and video using industry standard hardware and software.

154208 Screen Media 15 credits

An exploration of the formal and textual features of film and television, and their relation to technological change, with an emphasis on how film and television have both shaped and been transformed by digital media.

154224 Documentary (Non-Fiction) Film 15 credits

A study of the genre of documentary (non-fiction) film. The course will provide students with a critical awareness of the theory, history and various forms relevant to the genre. Students will plan and produce short documentary films. NOTE: Students require access to their own video camera and editing facilities.

154250 Digital Media: Theory and Practice 15 credits

An exploration of the social, cultural, economic and technological transformations brought about by contemporary digital and networked media. Students will develop critical digital media literacies and learn to produce digital media.

154301 Culture, Power and the Media 15 credits

An advanced study of theoretical approaches to the study of media and popular culture, with particular emphasis on how media are involved in the contestation, negotiation and maintenance of power relations.

154302 Gender and Race in the Media 15 credits

A critical study of gender, race and ethnicity in the media, considered from a variety of theoretical approaches.

154303 Hollywood Cinema 15 credits

An examination of how the formal, socio-cultural, and technological characteristics of Hollywood Cinema have intersected with its industrial conditions across history.

154304 Digital Media Production II 15 credits

The further development of skills and abilities in a chosen media area with particular emphasis upon the production of a major media project.

154311 Social Media and Digital Cultures 15 credits

This course explores how social media shapes identities, social relationships, work, politics and societies. From fake news to social media influencers, this course examines how digital technologies play a key role in shaping everyday life in the twenty-first century.

154313 Global Media Cultures 15 credits

New media technologies and global patterns of media distribution have produced complex, emergent practices of transnational community formation, text-sharing and collaborative media production. This course examines these practices in relation to the maintenance and negotiation of cultural identity in the contemporary world.

154701 Modern and Postmodern Visual Cultures 30 credits

An introduction to the key critical debates and cultural practices that have defined the response to modern mass media and their major ideological formations. Particular emphasis is placed on avant-garde notions of montage and their continuing influence on postmodern media theory and practice.

154702 Advanced Film Studies 30 credits

This course engages students with a variety of critical and theoretical approaches to cinema, mapping their development across history and examining their usefulness in understanding the social, cultural, economic, political and aesthetic significance of film.

154704 Researching Media and Cultural Studies 30 credits

An introduction to theoretical frameworks and research designs and methods in Media Studies and Cultural Studies and to various issues that arise in the

conduct of research. Students preparing to undertake research-based theses or projects will receive assistance in the preparation of their proposals.

154707 The World of Noir 30 credits

A study of the historical phenomenon of film noir, along with the related genre of the noir novel. The emphasis will be on classical film noir but more recent texts will also be examined. A variety of critical and theoretical approaches will be used.

154708 Modern Fiction, Popular Culture and the Media 30 credits

An examination of major developments in approaches to fiction in the twentieth century, focusing on modern and postmodern trends, and on how these have impacted on the rise and alleged decline of distinctions between elite art and popular culture. Texts for analysis are selected from both literature and film and include examples of canonical as well as popular fiction

154709 Technology and Cultural Change

30 credits

This course examines the role of technology in producing and transforming contemporary culture. Through the investigation of key theorists, particular attention is given to the pivotal role technology plays in shaping space, time, and experience.

154721 The Communication Field

30 credits

This course provides an advanced-level overview of the communication discipline, its history, key concepts, competing traditions, and noted scholars. Critical, creative and organisational theories and concepts from a broad communication studies body of knowledge are historicised, compared, and critically evaluated. Throughout the course, communication knowledge is applied to illuminate communication questions from media, industry and society.

154747 Media Practice and Global Culture 30 credits

This course examines the critical context of contemporary media practice, exploring how media texts, technologies, and institutions respond to and produce processes of globalisation. Students will focus on the use of digital and mobile media technologies, and consciously negotiate decisions regarding the cultural, social, political, economic, ethical and environmental implications of their own media production, distribution and consumption.

154797 Research Report (60)

60 credits

154798 Research Report (30)

30 credits

A supervised and guided independent study.

154816 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

154817 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

154850 Thesis 120 credits

The supervised undertaking of an original piece of research into Media Studies.

154851 Thesis 120 Credit Part 1 60 credits

The supervised undertaking of an original piece of research into Media Studies.

154852 Thesis 120 Credit Part 2 60 credits

The supervised undertaking of an original piece of research into Media Studies.

154855 Master of Communication Research Project 60 credits

An applied research project involving the critical evaluation and application of selected research methodologies to address communication-related challenges.

154873 Research Report Media Studies (60)

60 credits

A supervised and guided independent study.

154882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

154883 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

154899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

154900 PhD Media Studies

155

Business Law

155201 Law of Property 15 credits

The law relating to the transfer and ownership of and other dealings in real

155202 Essentials of Law 15 credits

Introduction to the New Zealand legal system, legal interpretation and

155203 Law of Business Organisations 15 credits

General principles of law relating to companies and partnerships.

155210 Commercial Law 15 credits

Legal obligations and responsibilities that may arise when conducting business activities.

Management

155301 Employment Law 15 credits

This course examines the law governing the employment relationship in New Zealand.

Business Law

155771 Law of Business 15 credits

The legal system and the law of business organisations and its relevance to the accounting and finance profession.

156

Marketing

156231 Strategic Marketing Management 15 credits

A study of the decisions required to allocate and manage marketing resources in a competitive business environment.

15 credits 156232 Consumer Behaviour

A study of the theory and practice of changing consumer behaviour through marketing programmes. The course critically evaluates traditional cognitive models of consumer behaviour and alternative behaviourist approaches.

156233 Marketing Research

A study of the collection, analysis and interpretation of marketing information for the purpose of managerial decision-making.

156235 Social Media and Digital Marketing 15 credits

A study of the impact, application and evaluation of new digital media marketing strategies and techniques.

156237 Marketing Communication and Advertising 15 credits

A study of advertising and other forms of marketing communication, including key theories of marketing communication, elements of the communication mix, and effective campaign design.

156334 Marketing Consultancy Project 15 credits

A client driven marketing planning course that integrates marketing concepts and methods across the curriculum.

156338 International Marketing 15 credits

A critical examination of issues in international marketing and their relevance to business and society.

156339 Omni-Channel Retail Marketing 15 credits

A critical examination of marketing in an omni-channel retail environment.

156340 Customer Intelligence

120 credits

15 credits

This course teaches methods to convert organisations' large data sets about customers, competitors, channel partners and their own activities into information for improved marketing decision making.

156341 Branding 15 credits

A critical examination of brands and issues in branding and their relevance to business and society.

156700 Essentials of Marketing

An introduction to the theory and practice of marketing. This course assumes no previous background in marketing.

156742 Advanced Consumer Behaviour

30 credits

A study of the changing nature of consumer behaviour in a dynamic environment. Psychological, sociological and individual factors are investigated with reference to how they affect consumer behaviour. How the study of consumer behaviour is used by academics, practitioners and policymakers is explained.

156756 Digital Marketing

30 credits

A study of theories and practical applications of digital marketing tools.

156757 Marketing Strategy

30 credits

A study of theories and practical applications of marketing strategy across different contexts.

156758 Marketing for Social Change

A detailed study of the social marketing approach used to develop activities aimed at changing or maintaining people's behaviour for the benefit of individuals and society as a whole. The course examines questions about marketing and society; these issues include a consideration of how 'socially desirable' behaviours are marketed; how regulations affect marketing decision making; and how ethical issues can influence marketing decisions.

156761 Customer Insights

A range of analytical techniques will be implemented using real-world data. Emphasis is also given to effective presentation of insights to a non-technical audience.

156762 Return on Marketing Investment

The development of computer skills for the empirical analysis of the return of marketing investments on sales and profits, for the purpose of supporting marketing decision making. The coverage includes a wide variety of econometric methods, statistical programming approaches, types of marketing investments, and the reporting of the results.

156799 Research Report

30 credits

156800 MPhil Marketing

120 credits

156850 Thesis

120 credits

The supervised undertaking of an original piece of research in marketing communication.

156855 Master of Communication Research Project 60 credits

An applied research project involving the critical evaluation and application of selected research methodologies to address communication-related challenges.

156893 Research Report

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

156894 Professional Practice

60 credits

Candidates will undertake professional practice within the subject area in which the Master of Management is being completed. Professional Practice may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies.

156897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

156898 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

156899 Thesis

120 credits

A supervised and guided independent study resulting in a published work.

156900 PhD Marketing

120 credits

157

Information Systems

157151 Living and Working with Technology

15 credits

An introductory study of the roles and applications of information systems in organisations and society.

157216 Management, Analytics and Decision Making 15 credits

Introduction to techniques and issues involved in using data to support organisational decision making.

157240 Social Media Networks for Business 15 credits

Students will be introduced to using social media for business success and will examine current issues in the rapidly developing area of social media using a socio-technical approach.

157241 Technology Trends for Organisations

15 credits

A comprehensive study of major technology trends and organisational contexts within which information systems are developed and used from user, manager, organisational and societal perspectives.

157340 Organisational Knowledge Management 15 credits

An examination of the role of information systems in creating business value in a knowledge economy.

157350 Technology Governance and Risk Management 15 credits

Designing and managing technology-based solutions for realising organisational strategy.

157394 Managing Technology Projects and Programmes 15 credits

Agile project management and design thinking as methodologies for implementing technology projects and programmes.

157701 Health Information Management 30 credits

A study of the management of information and information systems relevant to the planning and delivery of high-quality healthcare.

157733 Health Information Systems 15 credits

A study of the existing and potential applications of information systems that can be used to support the delivery and management of healthcare.

157748 Advanced Management, Analytics, and Decision Making 30 credits

A comprehensive study of the techniques and issues involved in using data to support organisational decision making.

157749 Technology Innovation Management 30 credits

Initiate and develop innovative opportunities within the technology sector.

157900 PhD Information Systems 120 credits

158

Information Technology

158100 Information Technology Principles 15 credits

This course introduces students to concepts and theories in preparation of advanced Information Technology (IT) courses. Students gain foundations in programming, non-relational databases, user interface design, system analysis and testing, along with the impact of IT on society. Hands-on explorations form an important component of this course.

158120 Web-based IT Fundamentals 15 credits

In this course, students study how key information technology components combine to form complex information technology solutions. This includes analysis and experimentation with relational databases, web technologies, programming and networking.

158222 Data Wrangling and Machine Learning

15 credits

An introduction to the data science workflow involving the acquisition, processing, transformation and integration of data from disparate sources having inherently different data structures, from which actionable insights can be extracted. Entry-level machine learning and statistical techniques for analysing and extracting knowledge from data will be covered. Particular emphasis will be placed on attaining competency in using a high-level programming language for conducting data-driven problem solving and appreciating the necessary agility such tools afford.

158225 Systems Analysis and Modelling

15 credits

A study of methods used to capture, analyse and model system requirements. Students will acquire practical skills through case study work utilising techniques and software tools used by industry.

158235 Networks, Security and Privacy

15 credits

A study of the basic principles of digital communications, Internet technologies, communications software, local area network design, client-server system design, middleware and available wide-area network services from the viewpoint of a software engineer/designer developing networked information systems.

158244 Software Quality Assurance and Testing 15 credits

A discussion of testing concepts and techniques that can be applied to all software projects. This course explores a selection of topics relevant to the design and implementation of test plans in software including web-based applications. The course also looks at activity design to ensure that the project conforms to stakeholder expectations. This course will be of assistance to students who would like to become a Certified Tester through International Software Testing Qualifications Board (ISQTB) foundation level exams.

158258 Web Development

15 cred

An introduction to web-based application development. Students will gain practical experience in the use of modern techniques relevant to the design and development of web-based systems.

158326 Software Construction

15 credits

An advanced study of methods used to model, design, build and test robust software artefacts. The course provides an in-depth study of multiple techniques to support software design and implementation. It takes a practical approach using current methods and tools.

158333 Applied Machine Learning and Big Data Processing 15 credits

An in-depth exploration of methods for developing intuition and insights about data that enables effective problem formulation and its solution through data-driven methods. A broad range of advanced machine learning and data mining algorithms will be used to build predictive models from real-world contexts. A particular emphasis will be on developing data-products, rapid prototyping and effectively communicating their value through visual storytelling and interpretable summaries. Practical skills for processing large datasets will be taught.

158335 The Internet of Things and Cloud Computing 15 credits

This course involves participants in solving problems whose solutions require active, sensing and connected "things" augmented with Cloud Computing capabilities. Students will design and implement things that participate in the Internet of Things (IoT) and Cloud Computing environments.

158337 Database Development

15 credits

A study of enterprise data models, including how data storage and retrieval methods have changed over time. Modern techniques for handling relational and non-relational data and their implications in transactional and analytical processing are evaluated. Students will gain practical skills in designing, creating and querying databases using database management systems.

158345 Professionalism in the Information Sciences 15 credits

This course provides an advanced study of social and professional issues in the information sciences. It will involve the exploration, through appropriate resources, of issues relevant to practitioners, including ethics, legal issues, communication, teamwork and professional contexts.

158359 User Experience Design

15 credits

The course will move from conceptual analysis to the design, prototyping and implementation and evaluation of user interfaces. It will emphasise development processes that result in interfaces that provide a superior user experience. Examples of real-life interfaces, from sources such as desktop,

multimedia, web, novel, and mobile technologies will be used. There will be a significant practical work component.

158383 Information Technology Project 15 credits

Based on an initial project specification, students work individually or in groups on carrying out an information technology project. This includes understanding the project context, selecting appropriate methods and approaches, constructing the project artifacts, and reporting on project outcomes.

158736 Advanced Machine Learning 15 credits

A review of advanced machine learning algorithms that use deep learning to extract knowledge from enterprise data. The course includes a practical component in which students adapt and apply deep learning algorithms to practical data sets.

158738 Implementation and Management of Systems Security

15 credits

Security and privacy are important features of information systems, in particular with the case of free access, as in Web-based services or E-commerce systems. The goal is to restrict the access of information to legitimate users only. For this purpose techniques from cryptography and information theory have to be studied.

158739 Data Mastery: Scripting, Databases and Data Privacy 15 credits

An introduction to the field of analytics, including the process of identifying an analytics problem in context, identifying sources and acquiring data, preparing data for analysis to address the problem. Emphasis is placed on developing programming skills relevant for data processing and data retrieval from databases. Special attention is given to privacy, security and ethical considerations surrounding data, and to communication of results.

158740 Location Systems: Spatial Databases, Tools and Applications 15 credits

This course will develop knowledge and skills in the use of geographic information science in an interdisciplinary context. Students will learn how to work with clients to identify requirements, model and collect data and create a location-based web application. A range of areas and a variety of different uses of geographic information will be covered using open source tools. An interdisciplinary group project will form part of the course.

158741 Location Data: Mapping, Analysis and Visualisation 15 credits

This course will develop knowledge and skills in the processing, analysis and visualisation of data that has a location on the earth. Location data is more and more readily available, and students will learn how to transform and integrate data from multiple sources, consider the impact of data uncertainty and privacy, and perform appropriate analysis for environmental, social and economic applications. Different data collection methods will be discussed, and a range of open source tools will be used.

158750 Information Sciences Research Methods

A study of information science research, its methods, practices, social context and relationships to other fields of study. Research skills including research design, literature evaluation, data collection, data analysis and publication are practised in this course.

158751 Object-Oriented Software Development - Theory and Practice

A study of the object-oriented paradigm applied to software development and database design. The course includes practical work with an object-oriented analysis and design method, a UML CASE tool and an object-oriented programming language.

158753 Software Development Paradigms 15 credits

The course investigates the concept and practice of software development methodologies. It examines the commercial pressures which promote methodologies such as Agile and the theoretical frameworks which underpin a desirable methodology. Practical assignments will use appropriate software environments.

158755 Data Science - Making Sense of Data 15 credits

A study of the science of drawing knowledge and insights from data, including the concepts and techniques of data mining, machine learning and natural language processing. The course covers both theoretical and practical aspects using a range of software tools and algorithms.

158757 User Interface Design and Evaluation

15 credits

Focuses on the design and evaluation of human-computer interfaces (HCI) for computerised information systems covering: task analysis, the process of design, the use of rapid prototyping in HCI design, and formative and summative usability testing, as well as the integration of user interface design techniques into the SDLC. The approach is hands-on.

158762 Software Quality and Reliability

An advanced study of software quality assurance and reliability analysis techniques used in Information Technology projects. The course provides an in-depth study of software validation and verification strategies using appropriate methods, metrics and models. Current tools and practices will be applied to representative software systems.

158780 Information Technology Project Part 1

An in-depth study of Information Technology research, exploring both research methods and project execution. This course provides a practical approach to the principles and practices of academic research, and incorporates a full execution of the preliminary parts of a project life cycle, including the proposal, literature review, methodology and pilot study.

158781 Information Technology Project Part 2 15 credits

A continuing study of information sciences research, exploring both research methods and project execution. This course provides a practical approach to the principles and practices of academic research, and incorporates a full execution of the latter parts of a project life cycle, including the research practicum, analysis of results and reporting of conclusions.

158888 Information Technology Professional Project 60 credits

Candidates will undertake a practical and/or research IT project including some or all of the following: requirements engineering, product modeling, user interface design and evaluation, systems security, software testing, and quality assurance. This may be conducted either individually or in groups and assessment may be in a variety of ways including written and oral presentations and software demonstrations.

158897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

158898 Thesis 120 Credit Part 2

60 credits A supervised and guided independent study resulting in a published work.

158899 Thesis

A supervised and guided independent study resulting in a published work.

158900 PhD Information Technology 120 credits

159

Computer Science

159100 Programming for Engineering and Technology 15 credits

This course provides an introduction to computer programming for Technology and Engineering disciplines. The language is C++ which is a "real world" language heavily used in games, real-time applications and the control of devices. The course guides students through all the steps needed to write, compile and debug simple C++ programs with lots of practical examples. No previous programming experience is required.

159101 Applied Programming 15 credits

The focus of this course is on problem solving and the design of logical and efficient programming solutions. It is an applied course with an emphasis on software construction using basic algorithmic methods and simple data structures. The course introduces the C++ programming language and is an essential preparation for advanced programming courses.

159102 Computer Science and Programming 15 credits

This course advances the programming knowledge to include abstract data types, recursion, pointers, and the foundations of object-oriented programming. Foundational Computer Science topics are also covered including bits, bytes, twos complement arithmetic, gates, logic circuits and an introduction to assembler programming.

159201 Algorithms and Data Structures

15 credits

An introduction to the analysis and implementation of algorithms and data structures including linear data structures, trees, graphs, hash tables, searching algorithms, sorting algorithms, optimisation problems and complexity analysis. The course includes a significant practical component covering the implementation and application of important data structures and algorithms.

159234 Object-Oriented Programming 15 credits

An introduction to the principles of object-oriented programming. It covers both object-oriented programming techniques and their application to program design including classes, objects and objects lifecycle, abstraction, encapsulation, inheritance, polymorphism and generic programming, as well as some advanced programming features. The course includes a significant practical component involving designing and implementing object-oriented programs in Java.

159235 Programming for Computer Graphics 15 credits

An introduction to the programming principles, methods and techniques of computer graphics. The course covers general graphics methods and techniques, graphics transformations, drawing algorithms, 3D rendering and animation. These are implemented using basic approaches as well as modern shader-based pipelines.

159236 Embedded Programming 15 credits

A study of embedded programming using low-level programming languages. The course covers the hardware architecture of an embedded system and the techniques needed to write programs for simple peripherals such as switches, LEDs, timers and accelerometers.

159251 Software Engineering Design and Construction 15 credits

A study of techniques, methods and tools used to design and construct high-quality software systems.

159261 Games Programming 15 credits

An exploration of a range of essential topics for implementing computer games including fundamental computer graphics, games software architecture and game physics systems. The course contains a significant practical computer lab component where students are guided through the games development process.

159270 Hardware-Oriented Computing 15 credits

A study of programming in a hardware-oriented language such as C and the construction of object-oriented software solutions using C++. The course has a practical focus based on concepts such as pointers, memory allocation, objects, classes, operator overloading, inheritance, and polymorphism. It addresses techniques such as structuring programs, software testing and debugging techniques, and the use of microcontrollers.

159272 Programming Language Paradigms 15 credits

An introduction to different programming paradigms with a focus on the functional paradigm – lists, recursion, lazy-evaluation, higher-order functions, currying and lambda expressions. The course includes a significant practical component designing and implementing functional solutions to problems using both pure and multi-paradigm languages.

159302 Artificial Intelligence 15 credits

An advanced study of the principles and techniques used in developing Artificial Intelligence applications. The course includes the implementation and application of a range of AI methods including state-space representation and search, knowledge representation, constraint satisfaction, game playing, logic systems and machine learning.

159333 Programming Project 15 credits

A capstone programming project for students in their final year of study. Students will develop a piece of software or conduct a research project under the supervision of an academic staff member. Students must produce a written technical report and give an oral presentation demonstrating their work.

159336 Mobile Application Development 15 credits

The course covers many practical aspects of designing, creating, testing and publishing mobile applications. Students will develop mobile applications using a real software development toolkit and have the option of publishing their applications to an app marketplace.

159341 Programming Languages, Algorithms and Concurrency 15 credits

Advanced study in models of computation, programming languages and algorithms with a specific focus on concurrent programming. The course includes models of computation, programming language paradigms, programming language design, algorithm analysis, processes, threads, synchronisation and parallel programming.

159342 Operating Systems and Networks

15 credits

A detailed study of operating systems and network communication protocols. The course covers the technologies that underpin modern computer systems including the architecture of operating systems and their structures and methods along with computer network design, protocols and associated technologies.

159352 Advanced Web Development

15 credits

A study of the programming and scripting languages, frameworks and tools used to develop web and distributed applications with a consideration of the security issues involved in these technologies.

159356 Software Engineering Capstone Project

15 credits

Management of the software engineering process. A group project will form a significant component of this course.

159361 Advanced Games Programming

15 credits

This course continues the study of games programming by exploring the development of computer games using a modern game engine. The development of games and specific game systems within a modern architecture are covered with a significant practical component.

159391 Special Topic

15 credits

159392 Special Topic

15 credits

159709 Computer Graphics

15 credits

Graphics devices. Interactive graphics systems. Drawing algorithms. Lines and polygons. Curves and surfaces. Representation of 3-D objects. Perspective. Techniques for visual realism. The course will include practical programming work.

159731 Studies in Computer Vision

15 credits

Selected advanced topics including: low level digital image processing, 2D/3D image processing, image transforms, pattern recognition.

159732 Studies in Computer Programming

15 credits

45 credits

Selected advanced topics including: programming paradigms; procedure; functional; declarative; object-oriented; compiler techniques.

159735 Studies in Parallel and Distributed Systems 15 credits

Selected advanced topics including: Parallel computing; network security; client-server computing; compression; web applications; wireless and mobile computing.

159736 Studies in Operating Systems and Architecture 15 credits

Selected advanced topics including: Concurrency; scheduling; API programming; real-time and embedded systems; fault tolerance; computer architecture; HDLs.

159738 Special Topic 15 credits

159739 Special Topic 15 credits

159740 Studies in Intelligent Systems 15 credits

Selected advanced topics including: knowledge-based systems; AI; agents; natural language processing; search and constraint satisfaction.

159794 Project 15 credits

159795 Project 15 credits

159870 Research Report 60 credits

159871 Thesis 90 Credit Part 1

A supervised and guided independent study resulting in a published work.

159872 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

159875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

159888 Computer Science Professional Project 60 credits

Candidates will undertake a practical and/or research project including the design and production of a significant software application. This may be conducted either individually or in groups and assessment may be in a variety of ways including written and oral presentations and software demonstrations.

159897 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

159898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

159899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

159900 PhD Computer Science

120 credits

160

Mathematics

160101 Calculus 15 credits

A course focusing on the fundamental techniques and applications of calculus including differentiation and integration of functions of one real variable, differential equations, numerical methods, and an introduction to power series with applications to mathematical models. 160.101, alongside 160.102, forms a foundation for further study in mathematics. It is essential for students intending to study Mathematics, Physics, Food Technology or Engineering, or for anyone who wants a strong mathematical component to their degree.

160102 Algebra

A course focusing on the fundamental techniques and applications of linear algebra including vector and matrix algebra, vector representation of lines and planes, projections, Gaussian elimination, eigenvectors and complex numbers. 160.102, alongside 160.101, forms a foundation for further study in mathematics. It is essential for students intending to study Mathematics, Physics, Food Technology or Engineering, or for anyone who wants a strong mathematical component to their degree.

160104 Introductory Mathematics for Science 15 credits

An introductory course focusing on the development of mathematical problem solving skills in science contexts. The use of number, algebra, trigonometry, and curve sketching will be employed in different situations to solve problems and interpret results.

160105 Methods of Mathematics 15 credits

An introductory course designed to increase the confidence of students in handling mathematical concepts and skills. Content includes algebraic skills, functions and graphs, and an introduction to calculus.

160203 Multivariable Calculus 15 credits

The techniques of 100-level calculus are applied and extended in the study of infinite series, vector-valued functions and functions of two or more variables. Topics include convergence of power series, partial derivatives, double and triple integrals with applications to surface area and volumes, line and surface integrals.

160204 Differential Equations I 15 credits

An intermediate level course in the analytical and numerical study of ordinary differential equations, with an emphasis on their applications to the real world. Exact solution methods for ordinary differential equations. Systems of differential equations, matrix methods, phase plane techniques. Applications of differential equations. Numerical methods for differential equations.

160211 Linear Algebra

Vector spaces, linear transformation, matrix representation, inner product spaces, isometries, least squares, generalised inverse, eigen theory, quadratic forms, norms, numerical methods.

160212 Discrete Mathematics

15 credits

Sets, logic, mathematical induction, functions and equivalence relations. Partial orderings, algebraic structures and morphisms. Error correcting codes and public key cryptography. Graph theory.

160301 Real and Complex Analysis

15 credits

Real analysis: inequalities, the continuum property, induction, sequences, functions and limits, continuity, contraction mappings and fixed points, differentiation, mean value theorems and Taylor's theorem. Complex analysis: geometry in the complex plane, limits and continuity, holomorphic functions, line integrals, Cauchy's theorem and some elementary consequences, singularities and Laurent's theorem, the calculus of residues and some applications.

160302 Modern Algebra

15 credits

Group theory - basic properties, permutation groups, finite Abelian groups, cosets, normal subgroups, homomorphism theorems, representation. Ring theory - integral domains and fields, ideals, homomorphism theorems, factorisation, extension fields.

160314 Combinatorics

15 credits

15 credits

Permutations and combinations, binomial coefficients, the inclusion-exclusion principle, generating functions, recurrence relations, Polya's theorem, topics in graph theory.

160318 Differential Equations II

An advanced course in the analytical and numerical study of ordinary and partial differential equations, building on techniques developed in Differential Equations I. Ordinary differential equations: power series and Frobenius series solutions, special functions, Fourier series, Sturm-Liouville problems, qualitative analysis of nonlinear systems. Partial differential equations: classification of second-order equations, separation of variables, Fourier transforms, explicit and implicit numerical schemes.

160320 Mathematics in Education

15 credits

A discussion of the fundamental questions in mathematics education concerning the nature of mathematics and the purposes of teaching mathematics.

160871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

160872 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

160875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

160897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

160898 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work

160899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

160900 PhD Mathematics

120 credits

161

Statistics

161101 Statistics for Business

An introduction to the presentation, analysis and interpretation of quantitative data. Topics include the construction of charts and summary statistics, probability, sampling, hypothesis testing, regression, time series analysis and quality management.

161111 Applied Statistics

15 credits

Statistical literacy, the ability to understand and reason with statistics and data, is becoming increasingly important as our world becomes more and more data-rich. This course focuses on developing statistical literacy in realworld contexts. We teach students to use software (Excel and RStudio) to summarise, display and analyse data. We explore data collection techniques

including sampling methods and experimental design. We introduce statistical inference methods (confidence intervals, hypothesis testing and regression) with an emphasis on communicating results in context.

161122 Statistics 15 credits

Statistical literacy and data collection. Descriptive statistics and the interpretation of data, probability, random variables and probability distributions, sampling and estimation, hypothesis testing, correlation and regression, use of R software.

161140 Agri-Statistics

15 credits

15 credits

An introduction to statistics in an agricultural context, including the presentation, analysis and interpretation of quantitative data.

161222 Design and Analysis of Experiments 15 credits

The planning, conduct and analysis of scientific experiments, using examples from chemical, biological, genomic, and engineering sciences. Manipulation and visualisation of experimental data; advantages and disadvantages of various designs; coping with missing data and practical constraints. Introduction to design techniques and concepts including randomisation, blocking, structured treatments, balance and orthogonality, crossed and nested effects, pseudo-replication.

161250 Data Analysis 15 credits

Biology, psychology, and other sciences require statistical methods for analysing and visualising data. This course is designed to be accessible to students from any discipline, first building a deeper understanding of fundamental statistical concepts, then teaching a range of practical approaches for exploring statistical relationships, testing hypotheses, evaluating models, and presenting conclusions.

161251 Regression Modelling 15 credits

Common data analysis and regression techniques for application in science, business and social science. Topics include simple and multiple regression; linear models with categorical explanatory variables; model diagnostics; inference for linear models; polynomial regression; models for time dependence; methods for variable selection; non-linear and weighted regression.

161304 Statistical Modelling

This course covers the ideas underlying statistical modelling, its implementation through computational methods, and links to practical applications. Topics include probability and random variables, models for discrete and continuous data, model selection, model fitting and goodness of fit, model inference, and introduction to stochastic processes.

161323 Multivariate Analysis 15 credits

This course teaches methods to understand patterns and structures inherent in data sets containing many variables. The fundamentals of data visualisation, clustering, and dimension reduction with examples taken from a range of applications.

161324 Data Mining 15 credits

A practical approach to data mining with large volumes of complex data; prepare, cleanse and visualise data; supervised and unsupervised modelling; ensemble and bundling techniques; use of leading software tools.

161331 Biostatistics 15 credits

Sciences such as biology and medicine yield data that require a wide range of statistical techniques, including standard linear models and their extensions. Case studies are used to demonstrate topics such as nonlinear regression, linear models for binary and count data, and mixed effects models. Emphasis is placed on application of appropriate statistical techniques through extensive use of statistical software.

161380 Statistical Analysis Project 15 credits

The course provides an opportunity for students to gain statistical research experience. Working with an academic staff member, students will develop a short research proposal, carry out the proposed research, and present their findings in an agreed manner.

161390 Special Topic 15 credits

161391 Special Topic 15 credits

161704 Bayesian Statistics

15 credits

Introduction to the Bayesian paradigm. Markov Chain Monte Carlo estimation using WinBUGS. Comparison with frequentist statistics. Noninformative and improper priors. Inference and model selection. Linear and generalized linear models. Hierarchical Bayes.

161705 Advanced Statistical Inference

15 credits

Properties of estimators: unbiasedness, consistency, efficiency and sufficiency. Methods of estimation with particular emphasis given to the method of maximum likelihood. Hypothesis testing and interval estimation. Nonparametric tests. Computationally intensive methods such as numerical likelihood estimation and Monte Carlo inference. Resampling methods.

161709 Topic in Statistical Theory

15 credits

A topic in the theory of statistics, such as probability theory, Bayesian statistical theory, statistical decision theory, martingales and stochastic integrals.

161725 Statistical Quality Control

15 credits

Revision of statistical process control procedures, evaluation of control chart performance and statistical design of charts, control of high quality process, multivariate process control, new process capability indices, statistical intervals. Industrial experimentation topics, evolutionary operation, analysis of means (ANOM) etc. Revision of acceptance sampling, continuous and special purpose sampling plans. Use of statistical packages.

161743 Statistical Reliability and Survival Analysis 15 credits

Lifetime data occur in a wide variety of contexts: medical, demographic, industrial, economic. This course gives an introduction to the theory and practice of analysing lifetime data, commonly called survival analysis in medical contexts and reliability analysis in engineering.

161744 Statistical Genetics

15 credits

Statistical methods for biological sequence analysis, analysis of gene expression data, and inference of biological networks. Applications will also be described in evolution and population genetics.

161762 Multivariate Analysis for Big Data

15 credits

Research methods suitable for the analysis of big datasets containing many variables. The fundamentals of data visualisation, customer segmentation, factor analysis and latent class analysis with examples taken from business and health fields. Emphasis will be placed on achieving a conceptual understanding of the methods in order to implement and interpret the outcomes of multivariate analyses.

161770 Statistical Consulting

15 credits

Students are given the opportunity to serve as a consultancy intern with close supervision of staff involved in consultancy activities. Instruction and experience in consultant/client interaction, communication skills, statistical practice, statistical computation and technical writing.

161777 Practical Data Mining

15 credits

A practical approach to data mining with large volumes of complex data; prepare, cleanse and explore data; supervised and unsupervised modelling with association rules and market basket analysis, decision trees, multi-layer neural networks, k-nearest neighbours, k-means clustering and self-organising maps, ensemble and bundling techniques, text mining; use of leading software tools; business examples and research literature.

161871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

161872 Thesis 90 Credit Part 2

45 credits

A supervised and guided independent study resulting in a published work.

A supervised and guided independent study resulting in a published work.

161893 Research Report

60 credits

161897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

161898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

161899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

161900 PhD Statistics 120 credits

Each project is an individualistic effort on the part of the student in collaboration with a supervisor. The type of project and the work to be carried out will be decided jointly by the student and the supervisor.

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Biology

162101 Cell Biology 15 credits

An introduction to the cellular basis of life. Spanning eukaryotic and prokaryotic cells; cellular structure and function; core biochemical components; mechanisms for generating genetic diversity; the flow of information within cells and between generations; gene expression; and a survey of the landscape of modern genomics, this course provides the conceptual foundation for subsequent courses on molecules, cells and organisms.

162103 Introductory Biology 15 credits

An introductory course in biology suitable for students with little previous experience in the subject. Topics include: the diversity of life; cells as the basic unit of life; form and function of cells, microbes, animals and plants; DNA and molecular genetics; classical genetics; evolution and ecology.

162211 Biology and Genetics of Microorganisms 15 credits

Structure and metabolism of bacteria and their relation to the environment. Bacterial genetics. Eukaryote microbes - structure, physiology and genetics. Life cycle of viruses. Practical training in the manipulation of microorganisms.

162221 Immunology 15 credits

The course explores the cell types involved in the mammalian immune system. It allows students to learn about the principles of immunology including innate immunity, cell and antibody mediated immunity, the major histocompatibility complex, transplantation immunology, hypersensitivities, immunodeficiency and autoimmunity. The course provides an introduction to vaccines, clinical immunology and immunological laboratory tests.

162301 Medical Microbiology 15 credits

Some major bacterial pathogens of humans in terms of the organisms, their habitats, modes of transmission, disease patterns and laboratory diagnosis. The structure, classification, propagation, assay and transmission of some of the major viruses of humans. Immunity to viruses and the laboratory diagnosis of viral infections.

162304 Applied and Environmental Microbiology 15 credits

Actions and interactions of micro-organisms in soil, water, air, food, and the animal and human gut; consequences and applications of microbial colonisation processes.

162704 Current Topics in Microbiology 30 credits

Current topics in microbiology covering topics in pathogenicity, biofilms, host interactions and industrial applications.

162720 Current Concepts in Molecular Life Sciences 30 credits

A modular course in which students will critically examine experimental and computational approaches used to advance knowledge in their fields of choice ranging from Plant Science, Microbiology, to Molecular and Cell Biology, Genetics and/or Biochemistry.

162760 Research Methods and Communication in the Biosciences 30 credits

A directed course in research methodology and communication in biosciences. Assignments may include a research proposal, a literature review, scientific writing for a journal and a formal seminar presentation.

162762 Grant Writing and Oral Communication in Biosciences 15 credits

A directed course in applying for funding and oral communication in biosciences. Assignments may include a research proposal and a formal seminar presentation.

162870 Research Report

60 credits

45 credits

162871 Thesis 90 Credit Part 1

A supervised and guided independent study resulting in a published work.

162872 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work

162875 Thesis

A supervised and guided independent study resulting in a published work.

162897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

162898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

162899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

162900 PhD Microbiology & Genetics

120 credits

167

Museum Studies

167742 Collection Management

30 credits

An examination of the following areas of museological theory and practice: material culture; recent research into private collecting; preventive conservation; collection management policy and practice; contemporary collection management issues including collection rationalisation, contemporary collecting, and the changing roles of curators and collection managers.

167743 Museum Management

30 credits

An examination of museum organisation, governance, policy development, strategic planning, marketing, financial management, project management and personnel management. Practical skills in budgeting, grant writing, reports and presentations will be taught.

167744 Museums and the Public 30 credits

An examination of the philosophy, strategies and practical processes of effectively interpreting and communicating museum programmes for a variety of audiences.

167816 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

167817 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

167881 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

167882 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

167883 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

167896 Research Report Museum Studies (60)

Students intending to enrol in this course should write to the programme coordinator of Museum Studies at the earliest opportunity. A dissertation proposal must be submitted by 1 April in the year of enrolment and approved by the Museum Studies Research Committee. A dissertation of not more than 20,000 words must be submitted by 10 October in the year of enrolment.

167899 Thesis

Any student planning to enrol in the MA Thesis should advise the programme coordinator of Museum Studies in writing in the year before enrolment. A local supervisor may also be arranged. Students may enrol part-time and complete the thesis over two years. A thesis of approximately 30,000 words will be submitted. A thesis proposal must be submitted before 1 April in the year of enrolment and approved by the Museum Studies Research Committee. Selection of a thesis supervisor should be discussed with the programme coordinator of Museum Studies.

167900 PhD Museum Studies

120 credits

168

Nursing

168171 Professional Nursing I

15 credits

A focus on professional identity and the context of nursing in Aotearoa New Zealand.

168172 Nursing Practice I: Foundations of Care 15 credits

An introduction to the experience and reflection on beginning knowledge, skills and attributes within simulated nursing settings.

168173 Nursing Practice II: Foundations of Practice 30 credits

Further development of the experience and reflection on knowledge, skills and attributes within simulated and placement settings.

168271 Professional Nursing II 15 credits

Explore in more depth an emerging professional identity and the complexities of the nursing context in Aotearoa New Zealand.

168273 Evidence-based Nursing Practice 15 credits

An exploration of the relevance and impact of evidence-based nursing on practice.

168274 Nursing Practice III: Integrated Care Part A 30 credits

Learners will experience and reflect on integrated knowledge, skills and attributes within simulated and multiple placement settings with a focus on mental health and long-term conditions.

168275 Nursing Practice III: Integrated Care Part B 30 credits

Learners will experience and reflect on integrated knowledge, skills and attributes within simulated and multiple placement settings with a focus on community health nursing.

168371 Professional Nursing III 15 credits

Advancement of a developing nursing professional identity within the complexities of the global community.

168372 Nursing Practice IV: Acute Care 45 credits

An advanced experience and reflection on knowledge, skills and attributes focused on acute care to care for individuals and whānau within simulated and multiple placement settings.

168373 Preparing for Professional Excellence 15 credits

An opportunity for students to consolidate learning from practice and theory to further their professional identity, sense of agency and contribution to the global nursing community.

168374 Nursing Practice V: Pre-Graduate 45 credits

Students begin the transition to registered nurse practice and meet Nursing Council of New Zealand competencies.

168702 Issues in Nursing 30 credits

Topics relevant to study and/or research into selected aspects of Nursing are investigated.

168703 Managing Long Term Conditions 30 credits

The multidimensional aspects of managing long term conditions within contemporary society, including self-management and models of chronic care, are examined and applied to improve health service delivery, and optimise health and independence.

168709 Contemporary Approaches to Clinical Teaching and Learning 30 credits

An examination of a range of theoretical perspectives and sociomaterial and sociocultural aspects influencing clinical teaching and learning. Sociomaterial and sociocultural perspectives recognise that learning is influenced by the context, by human and non-human aspects, and by the variety of interactions occurring in the learning space. Alternative approaches to the design, delivery, and assessment of practice-based education are explored.

168711 Health Research Design and Method

30 credits

Philosophical, ethical and methodological issues in relation to health research are examined. Selected quantitative and qualitative methods are explored in depth, in preparation for developing a research proposal for a thesis, or research project.

168712 Pain Management

30 credits

The multidimensional aspects of pain management including physiological and psychological components are examined. This knowledge is applied to refine nursing interventions in order to manage the pain experienced by people with acute or chronic ill-health conditions and those receiving palliative care.

Health

168713 Evidence-Based Practice

30 credits

Evidence based practice (EBP) is an approach to problem solving and service provision based on the integration of "best evidence" with expert opinion and client/consumer perspectives. Students will develop EBP skills needed to critically evaluate information available from research findings, professional consensus statements and other sources of information, as well as communicating the results.

Nursing

168714 Assessment and Clinical Decision-Making in Mental Health 30 credits

This practical course advances students' comprehensive assessment, formulation, clinical decision making, and treatment planning abilities in a range of clinical settings within mental health nursing. Emphasis is placed on trauma-responsive and culturally affirming practices alongside evidence-based tools, frameworks, and approaches.

168717 Applied Ethics for Professional Practice 30 credits

Critique of a range of philosophical approaches and practical ethical decisionmaking frameworks, focussed on practice application across diverse nursing roles. Particular attention is brought to nurses' role as moral agents in 'everyday' practice. Significant themes include social justice; links between biculturalism, cultural safety and ethics; and the ethical implications of the socio-political context of contemporary healthcare.

168719 Clinical Specialty: Older Persons' Health 30 credits

Selected modules related to providing a health service to older people are offered. The specialist knowledge base and skills for working in a variety of older persons' health settings will be critically examined and their application in particular practice contexts explored.

168720 Psychological Interventions in Mental Health 30 credits

This practical course enhances students' clinical nursing practice through the teaching of advanced treatment planning and evidence-based mental health interventions. Key concepts and skills are drawn from psychological interventions such as Motivational Interviewing, Cognitive Behavioural Therapy (CBT), Dialectical Behavioural Therapy (DBT), and Acceptance and Commitment Therapy (ACT). Emphasis is also placed on reflective practice and clinician self-care.

168721 Kawa Whakaruruhau: Cultural Safety in Clinical Practice 30 credits

Kawa Whakaruruhau - cultural safety is essential to improving health outcomes for Māori and other populations. This course aims to explore cultural systems and improve care through developing practitioner awareness of difference, decolonising, considering power relationships and barriers to clinical effectiveness. Practitioners can act to overcome racism within the structures, policies, and practices of their organisations and the health system.

168722 Wound Management

30 credits

The multidimensional aspects of wound management including physiological, pathophysiological and psychological components are examined and applied in the clinical practice setting.

168724 Primary Health Care in Practice 30 credits

Primary health care is central to improving equity. This course critiques the primary health care system and clinical practice on a continuum from health promotion and disease prevention to treatment, rehabilitation, and palliative care. By prioritising equity and complying with guarantees of Te Tiriti o Waitangi health professionals can achieve equitable health outcomes for Māori and other underserved populations.

168728 Assessment and Clinical Decision-Making 30 credits

Development of advanced nursing practice knowledge and skills and comprehensive holistic health assessment and clinical decision-making.

168731 Leadership in Nursing

Leadership in professional practice is explored within the broader context of health care. The course critically examines the political, legislative, economic, ethical and cultural issues influencing nursing leadership and the provision of health services within particular scopes of practice.

168733 Physiology and Pathophysiology 30 credits

Translational and clinically relevant physiological and pathophysiological concepts as they apply to nursing practice are examined. Selected signs/ symptoms are considered in terms of physiological processes at biochemical, cellular and functional levels. The emphasis is on normal physiological processes and their possible subsequent development to pathophysiological phenomena.

168734 Clinical Pharmacology

30 credits

Pharmacology topics relevant to advanced nursing practice are critically examined. These include pharmaceutics, pharmacodynamics, pharmacokinetics and a range of pharmacotherapeutic topics.

168736 Advanced Critical Care Nursing 30 credits

This course is designed for experienced critical care nurses seeking to enhance their knowledge and skills in the field of critical care. This course critically examines advanced concepts, evidence-based practices, and complex scenarios encountered in critical care settings. Students will develop a deeper understanding of critical care management, advanced nursing interventions, and leadership in complex environments.

168737 Foundations in Critical Care Nursing

This course provides a foundation of theoretical knowledge about critical care nursing. Principles, concepts, and practices of critical care nursing will be examined to prepare students in the provision of comprehensive care to critically ill patients. Trauma-informed care underpins nursing practice for this course, which recognises the individuality of each patient's experience, promoting a holistic approach to care. Trauma-informed care and Tiritiled care share common ground in their emphasis on cultural competence, partnership, empowerment, and addressing disparities.

168740 Critical Knowledge for Nursing (Bioscience) 15 credits

An exploration of physiology including an overview of basic function of cells, tissues organs and their role in the human body to maintain homeostasis.

168742 Fundamental Partnerships I 30 credits

Introduction into the fundamentals of care framework (evidence-based nursing framework) as a platform to partner with individuals and whānau to promote wellness in nursing relationships. A practicum is included to gain nursing experience in the context of human wellness.

168743 Fundamental Partnerships II

An exploration of the fundamentals of care (evidence-based nursing framework) as it relates to altered health status using a body systems approach. A practicum is included to gain nursing experience in the context of long-term conditions and primary heath.

168744 Professional Issues 15 credits

Introduction to the professional discipline of nursing including the regulatory, legal and ethical dimensions of practice.

168745 E-Health and Technology in Nursing 15 credits

Critical evaluation of the desired and unseen effects of technology in nursing including the status of technology and its role in creating an informationliterate nursing workforce.

168746 Social Justice and Citizenship 15 credits

Critical consideration of our individual and collective response to vulnerable and marginalised populations to lead in the reduction of health inequity and promote wellbeing.

168747 Complex Partnerships I 45 credits

Nursing practice is examined in relation to caring for people and their whānau experiencing acute distress, illness or trauma across the age continuum. A practicum is included to gain experience and apply nursing knowledge, skills and attributes in the acute care context.

168748 Complex Partnerships II [Transition to Practice] 30 credits

An extended practicum experience designed to consolidate theory and practice and support working realities for a novice nurse in a clinical setting.

168750 Registered Nurse Prescribing Practicum

A supervised placement in an approved setting in which assessment, clinical decision-making and prescribing is undertaken in accordance with the Nursing Council of New Zealand competencies for registered nurse prescribing practice.

168796 Health and Well-being of Children and Young People

30 credits

A course designed to equip nurses with knowledge and skills to address the inequities in health that children and young people face on an individual level, nationally and internationally, and to understand the significance of the Sustainable Development Goals (SDGs) for future generations.

168802 Advanced Topics in Nursing

30 credits

Critical reviews, complex case studies, advanced study and/or research into selected aspects of Nursing.

168816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

168817 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

168820 Scholarship for Clinical Practice

Scholarship through evidence-based practice is examined as a conscientious, problem-solving approach to nursing that incorporates the best evidence from peer reviewed research, patient values and preferences, and a clinician's expertise in making decisions about a patient's care.

168821 Leadership in Nursing Practice Project 30 credits

An in-depth, evidence-based exploration of the potential for change in practice in the clinical environment.

168860 Prescribing and Advanced Practice for Nurse Practitioners 60 credits

A supervised practicum in an approved setting in which assessment, clinical decision-making and prescribing is undertaken in accordance with the Nursing Council of New Zealand competencies for nurse practitioners.

168861 Clinical Project for Nurses 60 credits

The clinical project requires the student to negotiate, plan and implement a project in a clinical setting that meets an identified need related to leading change, quality processes, education or praxis. The project will be guided by an appropriate theoretical perspective and includes a critical review of relevant literature that informs the project purpose and outcomes.

168890 Research Report 60 credits

A supervised and guided independent research project.

168896 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

168897 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

168898 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

168899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

168900 PhD Nursing 120 credits

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Women's Studies

171

Agriculture/Horticulture Plants

171871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

171872 Thesis 90 Credit Part 2

45 credits A supervised and guided independent study resulting in a published work.

171873 Thesis 90 Credit Part 1 (30 credits)

A supervised and guided independent study resulting in a published work.

A supervised and guided independent study resulting in a published work.

171874 Thesis 90 Credit Part 2 (60 credits)

60 credits

171875 Thesis

A supervised and guided independent study resulting in a published work

60 credits 171887 Research Report

171897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

171898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

171899 Thesis

120 credits A supervised and guided independent study resulting in a published work.

171900 PhD Plant Science

120 credits

172

Linquistics

172131 Language and Communication

15 credits

An introduction to language with particular emphasis on spoken communication.

172133 Introduction to Language Studies

15 credits

Introductory skills of analysing language, at the level of discourse, morphology, syntax, semantics and phonology.

172231 Linguistics for Speech Therapists

15 credits

This course examines the morphology, grammar and discourse structure of spoken language with an emphasis on speech therapy

172232 Language and Society in New Zealand

An introduction to sociolinguistics with particular reference to New Zealand: focussing on language and social interaction, regional and social variation in language use, bilingualism and the status of minority languages, and the sociolinguistics of te Reo Māori.

172233 Language Learning Processes

15 credits

An introduction to approaches and theories in applied linguistics with particular focus on language learning processes.

172234 Phonetics

15 credits

A study of the sounds of language and an introduction to the acoustic analysis of speech.

172235 Linguistic Analysis of the English Language

An introductory course in linguistic analysis of the English language covering the fundamental concepts of morphology, phonetics, phonology, and syntax.

172236 Forensic Linguistics

15 credits

An introduction to the study of forensic linguistics, focussing on a variety of business and legal contexts and related ethical issues.

172237 Language, Discourse and Power

15 credits

An introduction to critical discourse analysis, exploring how language is used in the reproduction of social inequalities.

172239 Language and Culture

15 credits

An examination of the interrelationship between/of language and culture through a study of various elements of language, language use and language acquisition in a wide range of cultural contexts.

172330 Sounds and Structures

15 credits

Introduces theoretical approaches to phonology and syntactic/grammatical structures and their interfaces.

172333 Discourse and Institutions

15 credits

A critical examination of public and private-sphere discourses in institutional contexts through linguistic theories and methods.

172335 Language and Identity

15 credits

An advanced sociolinguistic study of how language is used to represent and construct aspects of identity relevant to particular social interactions, including the individual's ability to negotiate multiple forms of identity and belonging.

172336 Languages of the Pacific

An examination of the three major language subgroups spoken in the Pacific, focussing on their formal elements, the relationship between language and society, and the linguistic consequences of the encounter between Pacific peoples and speakers of non-Pacific languages.

172337 Historical and Comparative Linguistics

15 credits

An advanced study of historical language change and language relationships. The course examines reasons for and types of language change, and methods for reconstructing earlier language forms.

172338 Language, Diversity and Mediated Communication 15 credits

An examination of one-to-many communication in the Web and mediated contexts, focussing on globalised and transcultural communication of linguistic perspectives.

172372 Diverse Contexts of Language Learning

15 credits

An examination of the cultural and linguistic diversity that exists within language learners and teachers and recognising its interrelationship with ideologies and contextual factors.

172373 Language Curriculum and Materials

15 credits

A study of principles of curriculum design and resource development in faceto-face and digitally facilitated learning environments.

172375 Language Assessment and Professional Development

15 credits

An introduction to assessing learners of English as an additional language and critical reflection on professional development pathways.

172712 Multimodal Discourse Analysis

30 credits

This course examines communication as a multimodal phenomenon, assessing space and time as key variables in the production of written and spoken utterances.

172713 Language and Communication in Late Modernity 30 credits

This course examines the linguistic construction of some key themes that have emerged in late modernity such as globalising panic, emotions and the imperative to feel, the discursive construction of the body, discourse and the late modernity.

172799 Research Report

30 credits

The supervised undertaking of an original piece of research into discourse and communication from a linguistic perspective.

172850 Thesis

120 credits

The supervised undertaking of an original piece of research into discourse and communication from a linguistics perspective.

172851 Thesis 120 Credit Part 1

60 credits

The supervised undertaking of an original piece of research into discourse and communication from a linguistics perspective.

172852 Thesis 120 Credit Part 2

60 credits

The supervised undertaking of an original piece of research into discourse and communication from a linguistics perspective.

172855 Master of Communication Research Project 60 credits

An applied research project involving the critical evaluation and application of selected research methodologies to address communication-related challenges.

172899 Thesis 120 credits

120 credits 172900 PhD Linguistics

175

Psychology

175101 Psychology as a Social Science

15 credits

An introduction to psychology as the scientific study of human behaviour, with emphasis on individual differences and social influences. The course aims to develop an awareness of the issues, terminology, methods and techniques involved in the study of human behaviour.

175102 Psychology as a Natural Science 15 credits

An introduction to methods and findings from the scientific study of psychology and its application to everyday human behaviour. Examination of basic behavioural, perceptual and cognitive processes and how these are influenced by biological mechanisms and cultural context.

15 credits 175103 Introduction to Indigenous Psychologies

The course provides foundational content of indigenous psychologies, including the rationale for their inclusion in the discipline of Western Psychology, as well overviewing their application across multiple domains (e.g., health, education, social, policy, etc) in Aotearoa New Zealand specifically, and more generally in other cultural contexts across the globe.

175201 Social Psychology

A survey of contemporary experimental social psychology. Against this backdrop critical perspectives are introduced with particular emphasis on the practice of discursive psychology in the New Zealand context.

175203 Introduction to Psychological Research

An introduction to methods commonly used in psychological research with particular emphasis on measurement, study designs, data analysis, and communicating research results.

175205 Brain and Behaviour 15 credits

An introduction to basic biological processes underpinning behaviour and what happens when these processes are disrupted. Students will develop critical thinking and effective communication skills (both verbal and written) in relation to biological psychology.

175206 Memory and Cognition

The central goal of the course is to consider how knowledge is represented and processed in the brain. Students will be introduced to the mental processes involved in thinking and knowing, studied within a converging methods framework that includes evidence from experimental psychology, neuroscience, neuropsychology, and cognitive science.

175210 Ngā Tirohanga Rua o te Taha Hinengaro: Bicultural 15 credits Perspectives in Psychology

This course engages with the concept of culture, and its relevance and importance in a bicultural country such as Aotearoa. The interplay between non-Western cultural perspectives and the dominant form of psychology situated within a predominantly Western scientific paradigm, is explored. Indigenous perspectives in general and Māori worldviews specifically, are examined within and juxtaposed to, the discipline of psychology.

175301 Community Psychology

Community psychology focuses on people within the contexts of social settings and systems, that is, in ecological relationships with social and

physical environments. Conceptual frameworks, the roles of research and practice, and specific intervention strategies developed and used by community psychologists will be among topics considered.

175302 Introduction to Clinical Psychology 15 credits

This course provides an introduction to clinical psychology and mental distress, with an emphasis on current thinking and research in the field. The course examines: the core concepts in defining and classifying mental distress; some of the major psychological disorders across the lifespan; empirically supported approaches to explaining mental distress; and treatments aimed at supporting people towards recovery.

175303 The Practice of Psychological Research 15 credits

Study of the practice of psychological research. Students undertake a range of exercises and class projects to develop practical research skills.

175304 The Psychology of Security

15 credits

An exploration of how psychology can be utilised to improve our understanding of, and responses to, the various security challenges posed by the contemporary environment.

175306 Assessment of Individual Differences 15 credits

Study of the basic concepts of psychological testing within the broad context of the assessment of individual and group differences. Examination of the rationale behind testing and its application to a wide range of assessment situations.

175309 Forensic Psychology

15 credits

The focus of this course is to study the issues and controversies in contemporary relationships between psychology and law. The diversity of the field of forensic practice is reflected in the topics covered, and the themes of violence and justice are used to represent the multidisciplinary influences at the nexus of psychology and law within mental health and legal systems.

175311 Psychology of Women

15 credits

A theory and research-based examination of the Psychology of Women as a sub-discipline with particular focus on how research in the field challenges gender biases and social assumptions. The history of the field is illustrated by classic and contemporary examples of research methodologies suitable for critical studies of sexuality, mothering and gender-based violence.

175313 Gender and Violence

contexts across the globe.

15 credits

A critical, research-based examination of the forms and prevalence of gendered violence, and an examination of selected legislation and intervention practices advocated for reducing and eliminating gendered violence in Aotearoa New Zealand.

175314 Advanced Indigenous Psychologies

The course provides advanced content of indigenous psychologies, including their specific application in the theory, research and practice of psychology across multiple domains (e.g., health, education, social, policy, etc) in Aotearoa New Zealand specifically, and more generally in other cultural

175316 Evolution, Culture and Mind 15 credits

An evolutionary approach to viewing humans as a species socialized into meaning-making, focusing on biological, cultural, and evolutionary bases of human behaviour, and on applying different approaches to culture to understand the self, and the functioning of societies and culture.

175317 Health Psychology

This course consists of an introduction to and critique of general theories and models that have been used to understand, describe, predict and change behaviours related to health and illness and health promotion. It has a strong focus on the application of health psychology in the New Zealand context.

175318 Conducting Psychological Research 15 credits

Students will develop and apply hands-on skills for conducting research in psychology. They will design and conduct research for a range of psychological studies and develop capabilities in the ethical application of both qualitative and quantitative research and science communication. The course is designed to prepare students for postgraduate level study and/or a career that requires research skills.

175343 Personnel Psychology and Career Development 15 credits

Study of applied aspects of individual differences in organisations. Issues such as selection and training, performance evaluation, occupational health and vocational and career development will be studied.

175345 Organisational Psychology

15 credits

An introduction to key concepts within organisational psychology, concentrating on the interplay between theoretical issues and practical concerns. Students will be enabled to critically evaluate the implications which different psychological perspectives have for understanding organisational problems.

175718 Postmodernism and Psychology

15 credits

The course will focus on some of the ways in which the cultural phenomenon labelled as 'postmodernism' has impacted on/in psychology, with particular emphasis on the poststructuralist theories through which postmodern psychology is developing.

175719 Applied Criminal Psychology

15 credits

An advanced study of the aetiology of recurrent criminal behaviour with reference to cultural and ethnicity issues, familial and societal factors, and cognitive and psychopathological correlates. The underlying emphasis of the course is offender rehabilitation.

175720 Advanced Psychology of Women

15 credits

This course examines contemporary theoretical studies in the psychology of women. It is an advanced study of the history of women in psychology and critiques traditional approaches to research on women and girls. It includes three contemporary approaches focusing on specific areas of concern in the sub-discipline at present.

175721 Child and Family Therapy

15 credits

The course covers a variety of theoretical frameworks which are used in working with children and families. An in-depth case study approach will be used to develop students' skills in working with children and families. The course is designed to build on the students prior knowledge of developmental and abnormal psychology.

175722 Principles of Clinical Neuropsychology 15 credits

This course will focus on the principles of neuropsychological assessment, as they apply across the life span. Factors which influence neuropsychological functioning will be considered including neuroanatomy, cognitive functioning and the conditions that influence these factors.

175724 Advanced Experimental Psychology 30 credits

This course provides an advanced overview of the theoretical and methodological issues that define contemporary experimental psychology with particular focus on affective, cognitive, and social psychology.

175725 Applied Social Psychology 30 credits

This course adopts an applied orientation to social psychology in relation to complex socio-cultural issues.

175729 Psychology and Culture 15 credits

This course examines the wide-ranging influence culture has in people's lives, from their ideological beliefs and values to their behaviour patterns. How cultural influences have been considered in the theory, research, and practice of psychology will be examined.

175730 Professional Practice in Psychology 15 credits

The course provides an in-depth examination of the professional issues that impact on the practice of psychology. Models of practice, ethics, the statutes that affect practitioners, professional interrelationships and cultural issues are all analysed using a case-based approach.

175732 Psychological Well-being in Organisations 15 credits

This course examines the influence of organisational and work characteristics on staff well-being and performance. It covers stress and stress management, designing salutogenic workplaces, implications of disaster and crises for staff, families and communities, psychological aspects of promoting health and safety in organisations.

175733 Sustainable Livelihood 15 credits

According to the UN, Sustainable Livelihoods include not only access to shelter and food but also security, dignity, societal participation for groups and individuals. This course examines how workplaces potentially enable such capabilities, e.g., by respecting cultural foundations, enabling work-life-

balance, providing decent work, and reducing inequality, through equitable partnerships between organizations along global supply chains, fair trade, living wages.

175734 Child Clinical Neuropsychology 15 credi

This course is designed to enable students to understand and use theories, research and skills involved in child neuropsychology. An emphasis will be placed on functioning in interdisciplinary teams.

175737 Occupational Psychology

15 credits

This course examines the relationship between people and organisations. Adopting a psychological perspective, it examines strategic aspects of staff development, job, social and cognitive approaches to task and role analysis, recruitment, selection, the training process, equal employment opportunities, industrial relations and performance assessment.

175738 Psychological Research: Principles of Design 15 credits

An advanced study of the principles of research design in psychology. The course will provide a conceptual orientation to the integrated components of the design process. Through a meta-theoretical framework, various approaches to design will be explored to enable advanced engagement with psychological research from scientific, interpretivist and/or indigenous perspectives.

175739 Health Psychology: Understanding Health and Illness

15 credits

An examination of how psychological factors enhance physical health or increase the risk of illness and disease. Theoretical and methodological aspects of etiology are given particular emphasis using examples from such areas as cardiovascular diseases and psychoneuroimmunology.

175740 Occupational Health Psychology 15 credits

The application of psychological principles and theory to health and managing hazards in occupational settings. Students will learn critical skills in psychological evaluation, appropriate for the environmental, cultural and political contexts of the New Zealand workplace.

175741 Psychological Assessment in Organisations 15 credits

This course investigates the application of the principles and theory of psychological measurement in organisational contexts. It covers the development of psychological tests, the implications of organisational factors for latent psychological constructs, test characteristics and test evaluation, and the application of psychological tests for processes such as selection, promotion, performance appraisal.

175743 Health Psychology: The Social Context 15 credits

An examination of psychological theory and research on how social context shapes the experience of physical health and illness. An emphasis will be placed on the individual's understandings of health and experience of illness, and a critical consideration of research methods appropriate for examining these issues.

175744 Health Psychology: Promoting Health 15 credits

An analysis of psychological theories and methods as applied to health promotion and disease prevention, and consideration of their applications at group, community and population levels.

175746 Psychological Research: Quantitative Data Analysis 15 credits

An examination of how psychologists use quantitative data analysis techniques to address complex research problems involving multiple variables. Techniques including multiple regression, factor analysis and structural equation modelling are explored, with an emphasis on the relationships between analyses, research questions and design issues.

175747 The Psychology of Sport and Exercise 15 credits

The course will examine current psychological theories and related research in the sport and exercise domain. Specifically, the focus of the course is on how psychological factors influence involvement and performance in sport and exercise.

175748 The Psychology of Organisational Change 15 credits

This course examines psychological aspects of organisational change. It considers societal and organisational factors driving change and models of both planned and unplanned organisational change, illustrating these issues through the use of case studies of organisational change and psychologists' accounts of their experiences as change agents.

175749 Health Psychology Practicum

15 credits

15 credits

Practical experience of at least 120 hours working in a community health agency under supervision. Students will participate in the design, implementation or evaluation of a health intervention, and critically reflect on their practice in relation to relevant theories and methods.

175750 Qualitative Methods in Psychology 15 credits

The course provides advanced understanding and skill development to enable students to undertake qualitative research in psychology.

175751 Neuropsychological Rehabilitation 15 credits

This course is designed to enable students to understand and use theories, research, and skills involved in neuropsychological rehabilitation. This course will review interventions that arise from neuropsychological evaluation. An emphasis will be placed on functioning in interdisciplinary teams.

175761 Theory and Practice of Cognitive Behaviour Therapy15 credits

This course provides a broad overview to the theory and practice of Cognitive Behaviour Therapy. Early research foundations and current empirical support will be examined. In addition to gaining an understanding of the generic cognitive model and its variants, practical experience in the use of basic assessment instruments and procedures for effective behavioural and cognitive intervention will be gained through demonstrations and roleplays.

175781 Understanding Mental Distress

This course builds on undergraduate study of clinical psychology to provide an advanced understanding of mental distress across the lifespan. The focus is on recognising the most common experiences of mental distress and understanding their etiology using evidence-based theoretical frameworks, emphasising psychological approaches. Attention is given to recovery and lived experience perspectives, and contextual and cultural influences on understanding the experience of mental distress. A case study approach is taken to provide opportunities for applied learning.

175782 Clinical Psychology Assessment 15 credits

This course will examine a variety of standard objective and subjective clinical assessment instruments, and their use in diagnosis and treatment across the lifespan. Topics covered include cognitive, emotional and behavioural assessment; diagnosis-specific and population-specific instruments; and diagnostic interview systems. Principles of test administration, scoring and interpretation as well as ethical issues surrounding psychological testing will also be covered.

175783 Clinical Psychology Interventions 15 credits

The course emphasises empirically validated treatments and integration of psychotherapy research and practice across the lifespan. The course covers behavioural and cognitive-behavioural interventions, experiential and brief dynamic psychotherapies as well as other factors in therapy (e.g., the roles of therapist, client, and culture).

175799 Research Report (30)

30 credits

175811 Clinical Assessment Skills

30 credits

This is a workshop based course that requires students to engage in learning activities across a full range of applied skills, of clinical psychology assessment across the lifespan, including interview skills, skills in case conceptualisation and psychological formulation, and skills in the selection, administration, scoring, interpretation and reporting of psychological and neuropsychological tests. Training will also include compulsory attendance at workshops and other training opportunities as they arise.

175812 Clinical Intervention Skills 30 credits

This is a workshop based course that requires students to engage in learning activities across a full range of applied skills, of clinical psychology interventions across the lifespan, including behavioural and cognitive behavioural interventions, family and systems approaches and neurorehabilitation interventions. Training will also include compulsory attendance at workshops and other training opportunities as they arise.

175813 Clinical Psychology Practica

Provides structured supervision of the student's clinical activities. It includes observation of the work of clinical psychologists, supervised practice of designated clinical psychology skills, and exploration of individualised psychotherapy approaches and formal treatment protocols in a selected domain of practice. And provides opportunities for supervised practice of all the professional activities of a clinical psychologist, including working in

professional teams, conducting assessments under supervision, and using the empirical literature to guide clinical decision making.

175814 Clinical Psychology Internship

120 credits

Supervised experience in all aspects of clinical psychology service delivery in a professional service setting, with increasing emphasis on independent ability to offer specialised assessment and treatment programmes to a diversity of clients in a safe, culturally appropriate, and ethical manner. The internship comprises a minimum of fifteen hundred hours of supervised direct clinical experience in an approved setting. The internship involves supervision, videotaped assessment of work with clients, seminars and workshops designed to deal with specialised clinical issues such as client safety, legal concerns, sophisticated diagnostic methods, bicultural practice and so on, culminating in a practical-oriented exam involving external examiners.

175851 Advanced Professional Issues in Psychological Practice Part 30 credits

This course is Part I of the core curriculum for students completing the PGDipPsychPrac. The course covers the advanced study of professional psychology theory, models, methods, and principles as they relate to those who are establishing their professional identity and beginning to practice. The integrated curriculum develops student's knowledge of the New Zealand Psychologists Board Cultural and Core Competencies and provides the scientific and reflective frameworks for safe and ethical practice.

175852 Advanced Professional Issues in Psychological Practice Part 30 credits

This is Part II of the core curriculum for students completing the PGDipPsychPrac. The course covers the advanced study of professional psychology theory, models, methods, and principles as they relate to those who are consolidating their professional identity and attaining entry level competence. The integrated curriculum deepens students' knowledge of the New Zealand Psychologists Board Cultural and Core Competencies and reflective practice, and addresses the complexities of safe and ethical practice with individuals and systems.

175853 Practicum in Psychological Practice Part I

This is Part I of the individualised curriculum for students completing the PGDipPsychPrac. For this course students undertake supervised practice with clients in an approved setting. The focus is on the ethical, safe, respectful application of psychological knowledge/theory in practice, and demonstration of the foundations of Core and Cultural Competence. The integrated curriculum allows students to apply their learning in the workplace, establish their professional identity, and attain a strong understanding of the role and obligations of a psychologist in Aotearoa New Zealand.

175854 Practicum in Psychological Practice Part II 30 credits

This is Part II of the individualised curriculum for students completing the PGDipPsychPrac. For this course students continue supervised practice with clients in an approved setting. The focus is on preparing for independent practice and consolidating all of the Core and Cultural Competencies. The integrated curriculum allows students to apply their learning in the workplace, effectively manage complexity, and demonstrate attainment of all competencies required to register as a psychologist in Aotearoa New Zealand.

175873 Research Report Psychology (60)

60 credits

175894 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

175896 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

175899 Thesis

A supervised and guided independent study resulting in a published work.

175900 PhD Psychology

120 credits

175920 Clinical Psychology Practicum A

15 credits

Provides structured supervision of the student's clinical activities in the workplace to fulfil clinical psychology practicum requirements. It included observation of the work of clinical psychologists, supervised practice of designated clinical psychology skills, and exploration of individualised psychotherapy approaches and formal treatment protocols in a selected domain of practice.

175921 Clinical Psychology Practicum B

15 credits

Provides further supervision of the student's clinical activities in the workplace to fulfil clinical psychology practicum requirements. It includes supervised practice of all the professional activities of a clinical psychologist, including working in professional teams, conducting assessments under supervision, and using the empirical literature to guide clinical decision making.

175922 Clinical Psychology Internship

60 credits

Supervised experience in all aspects of clinical psychology service delivery in a professional service setting, with increasing emphasis on independent ability to offer specialised assessment and treatment programmes to a diversity of clients in a safe, culturally appropriate, and ethical manner.

175935 Skills in Clinical Assessment

15 credits

Provides advanced training in applied skills of clinical psychology assessment across the lifespan, including interview skills, skills in case conceptualisation and psychological formulation, and skills in the selection, administration, scoring, interpretation and reporting of psychological and neuropsychological tests.

175936 Skills in Clinical Interventions

15 credits

Provides advanced training in applied skills of clinical psychology interventions across the lifespan, including behavioural and cognitive behavioural interventions, family and systems approaches, and neurorehabilitation interventions.

175991 Thesis Part A

90 credits

Thesis research builds the student's ability to carry out independent scientific inquiry which represents a significant contribution to knowledge and understanding in clinical psychology. In the initial stages of thesis preparation, students participate in a group seminar to review a number of specialised methodological issues that exist within clinical psychology.

175992 Thesis Part B

90 credits

Supports continued research activities, normally involving selecting and testing participants; other data collection strategies as needed by the research design; statistical analysis of data, conceptualisation of the findings, and the development of tentative conclusions.

175993 Thesis Part C

Integrates the student's emerging ability to carry out independent research of direct relevance to conceptual foundations of clinical psychology. The candidate integrates the major study with clinical follow-up study or studies of a practical nature, derived from the concurrent internship experiences.

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Sociology

176101 The Sociological Imagination

15 credits

A foundation course in Sociology covering the key substantive aspects of contemporary society e.g. individual and social processes, globalisation and social inequalities.

176106 The Stuff of Everyday Life

15 credits

An introduction to the sociology of everyday life and everyday material objects in both local and global contexts.

176216 Globalisation in a digital world

15 credits

This course examines the intersecting material, social, and digital complexities of late capitalism in the context of increasing conditions of globalisation and glocalisation. Using a variety of sociological optics, the course aims to assist students to develop critical understandings that will enable them to be constructive contributors to their future worlds.

176218 Race, Nation and Modernity

15 credits

A review of the development of ideas of race and nation from the early modern era in Europe through to their world-wide crisis of the twentieth century including contemporary attempts to move beyond race via the concepts of ethnicity and indigeneity in Aotearoa New Zealand.

176223 Social Inequality and Justice

15 credits

An examination of how social structures create inequalities with a focus on gender, class, and ethnic diversities and identities and how claims for social transformation are made.

176224 Gender: Bodies that Matter

15 credits

An examination of how people experience gender, how gender inequality relates to other categories of social difference and how feminist approaches reveal and disrupt gender.

176302 Research Design and Practice

15 credits

A practical course that introduces the principles of research design, quantitative and qualitative methods and research dissemination, and students undertake a small sociological research project under supervised conditions.

176308 Sociology of the Environment

15 credit

An advanced examination of the interconnections between society and the environment with a particular emphasis on the roles of science and politics in the creation of environmental knowledge and practice.

176318 Sociology of Death and Dying

15 credits

15 credits

A grounding in the literature on death and dying and an examination of sociological analyses of dying and death. The course is intended for Sociology and other students.

176322 The World of Work: Contemporary Issues

This course provides an in-depth exploration of the changed nature of work in contemporary society. It examines the broader context of change, contemporary forms and patterns of work and occupations and issues and perspectives on global and local labour markets.

176324 Imagining Other Worlds

15 cred

A study of contemporary utopian sociological approaches to social change, based upon models of economy, administrative governance, and social reproduction that differ from those of colonial capitalism.

176325 The Politics of Truth

15 credits

An enquiry into the social contexts and power relationships that influence the production of knowledge, drawing on situations of current political significance. 'Truth-claims' are deconstructed in order to identify underlying ideological and political impulses.

176701 Current Issues and Theories

30 credits

An examination of key concepts, theories and debates in contemporary social theory.

176702 Advanced Social Inquiry

30 credits

An advanced study of methodological issues pertinent to social research. The course is designed to assist the planning of postgraduate theses and reports.

176718 Environmental Sociology

30 credits

An exploration of the interrelations between society and the environment, with an examination of major contemporary environmental issues from a sociological point of view. Among the major issues covered are consumerism, population growth, resource limits, development, political conflicts, environmental groups and environmental values.

176799 Research Report (30)

30 credits

176816 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

176817 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

176873 Research Report Sociology (60)

60 credits

176881 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

176882 Thesis 90 Credit Part 2

45 credits

A supervised and guided independent study resulting in a published work.

176883 Thesis

90 credits

A supervised and guided independent study resulting in a published work.

120 credits 176899 Thesis

A supervised and guided independent study resulting in a published work.

176900 PhD Sociology

120 credits

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Economics

178100 Principles of Economic Policy 15 credits

The course provides students with a basic understanding of economic policy at industry, national and international levels.

178110 The New Zealand Economy 15 credits

An introduction to the development and structure of the economy of New Zealand, with emphasis on actual issues and policies. International influences from a New Zealand perspective.

178111 Quantitative Methods for Economics 15 credits

This course provides a foundation for students to develop their quantitative and analytical skills in the context of the Economics discipline.

178200 Macroeconomics 15 credits

The development and application of macroeconomic models to globallyoriented economies, and the assessment of real-world policy problems from a practical perspective.

178201 Microeconomics 15 credits

The development and application of models of consumer optimisation, producer behaviour, and competition in markets.

178210 Economic Policy

Macroeconomic and microeconomic policies and problems of unemployment, inflation, balance of payments, growth, market distortions and public goods. Justification for government intervention and its effectiveness. Application of economic principles will be stressed and social considerations incorporate emphasis on the New Zealand experience.

178221 Methods of Economic Analysis

An introduction to the techniques of quantitative economic analysis. The use of linear algebra and calculus in economics. Constrained optimisation. Simple dynamics.

178230 The Economics of Human Behaviour 15 credits

An in-depth exploration of people's real-world decision-making processes with insights from psychology and other behavioural sciences.

178239 Sport Economics

An introduction to fundamental economic principles and concepts and their application to sports.

178240 Managerial Economics 15 credits

Economic principles applied to decision problems of managers in a business organisation. Analysis of costs, revenues and profits in relation to a firm's objectives. Emphasis on pricing policy, investment decisions, advertising and promotion expenditure.

178242 Land Economics 15 credits

The treatment of land resource questions in economics, including changing theoretical approaches to land and the income from the land, factors influencing the behaviour of land markets, environmental economics and land use, specific models of land use patterns, the question of the efficient use of land resources, estimating changing land use requirements, taxation in relation to land markets, location decision.

178280 Regression and Predictive Analysis

An introduction to regression and predictive analysis, using real world data to provide actionable insights that aid organisational decision-making processes.

178300 Macroeconomic Policy and Applications

This course incorporates financial markets into macroeconomic models and analyses government policies that address current macroeconomic events.

178301 Competition and Industry

15 credits

15 credits

The modelling of microeconomic decision-making of competing firms in industries, with application to real-world issues.

178307 Markets, Firms and Consumers

Microeconomic analysis will be applied to problems in consumer behaviour, business strategies and investment choice, resource allocation and regulation.

178308 Economic Analysis of Money, Banking and Financial Markets

This course analyses the causes, characteristics and consequences of business cycles. A neo-classical framework is applied to situations commonly seen in small open economies such as New Zealand. The role and importance of financial markets is highlighted and used to prescribe optimal government policy in many frequently observed macroeconomic situations.

178311 Big Data, Econometrics and Machine Learning 15 credits

This course investigates big data analytic and econometric methods, particularly machine learning methods, to better inform business and policy decision making.

178312 Globalisation and Trade 15 credits

An examination of selected economic concepts to the operation of global trade, agribusiness and financial markets.

178328 Project Evaluation 15 credits

Theoretical and empirical aspects of economics (benefit-cost analysis) and financial project evaluation. Consumption/investment decisions; discounted cash-flow techniques; cost of capital financing; risk and uncertainty; and shadow pricing for economic policy. Emphasis is on practical applications, using microcomputers, to projects and investments in developed and developing countries.

178360 Sustainability, Environmental and Climate Change Economics 15 credits

A survey of environmental and climate change issues and the application of economic analysis to these issues and policies to achieve sustainable outcomes.

178370 Development Economics 15 credits

An examination of major development problems and issues, both domestic and international, from a combined economic theory, empirical and policyoriented perspective.

178380 Business Forecasting 15 credits

Specification and estimation of business models for policy analysis and forecasting. Treatment of common problems encountered in real world data analysis using econometric models.

178702 Macroeconomics

The course provides an advanced exposition and critical assessment of selected topics from macroeconomic theory and policy. The general focus will be on the issues of short and long term effects of macroeconomic policies on the economy. The relationship between theory and empirical research is also examined.

178703 The Theory and Practice of Economics 30 credits

This course is a survey of developments in macroeconomic and microeconomic theory with extension into contemporary issues and practice.

178712 International Monetary Economics

This course is concerned with the monetary and macroeconomic relationships between countries. It deals with such issues as balance-of-payments problems and policies, the functioning of foreign exchange rate markets, the determination and causes of exchange-rate movements, the international monetary system, and derivative instruments including swaps, options and futures.

178713 Microeconomics 30 credits

An examination of advanced microeconomic topics. The general focus will be on issues of industrial organisation and game theory.

178718 Health Economics 30 credits

Subject areas to be covered include microeconomics for healthcare, the economics of politics and bureaus, demand for healthcare, the supply and organisation of healthcare, hospital behaviour, moral hazard, costbenefit analysis in health, private versus public provision of healthcare and contemporary policy issues.

178719 Climate Change Economics and Policy 30 credits

An analysis of the economics of climate change and evaluation of the mitigation options used by policy makers globally.

178724 Applied Econometric Methods 15 credits

This course covers the specification, estimation and validation of econometric models for analysis and forecasting, incorporating in-depth discussions regarding the treatment of common problems encountered in data analysis.

178732 Advanced Econometrics 30 credits

This course introduces students to advanced methods used in econometrics and forecasting. Topics include time-series analysis; testing and model selection; simultaneous equations; nonstationarity; vector autoregressive models; causality and exogeneity; binary choice models and panel data analysis.

178740 Global Food Markets and Trade 15 credits

An economic analysis of the global food markets with emphasis on international trade, agri-food policies, and on the industrial organisation of the contemporary food sector.

178741 Research Methods in AgriCommerce 15 credits

An introduction to advanced methods used in agricommerce research. A selection of the basic research principles illustrated with examples from agricultural production and marketing, agribusiness management and consumer economics. This course has a practical orientation.

178742 Environmental Economic Issues 15 credits

Economic analysis of policy management issues in the use of natural resources, climate change, and the environment.

178755 Economic Growth, International and Development Economics 30 credits

A critical assessment of topics from economic growth, international economics and the nature and measurement of development. There is an emphasis on the empirical and policy implications of development strategies including the relationship between managing development, role of the State, international economy, globalisation, trade theory and policy, global crises, and macroeconomic policy.

178771 Economics 15 credits

A study of macroeconomic and microeconomic theory in the context of a modern open economy.

178775 The Economics of Knowledge and Innovation 30 credits

An introduction to the complex process of innovation and its many dimensions in advanced and emerging knowledge-based economies. The nature of knowledge, innovation and intellectual property, the microeconomics and macroeconomics of innovation, and policy at the firm and macro levels are examined in the context of a globalised world economy that faces major economic and environmental challenges.

178781 Research Project Part 1 15 credits

178782 Research Project Part 2 15 credits

178799 Research Project 30 credits

178894 Research Report 60 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

178896 Professional Practice 60 credits

Candidates will undertake professional practice within the subject area in which the Master of Management is being completed. Professional Practice may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies

178897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

178898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

178899 Thesis

120 credits

A supervised and guided independent study resulting in a published work.

178900 PhD Economics

120 credits

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Social Work

179110 Creating a Foundation for Social and Community Work 15 credits

An introduction to social and community work in Aotearoa New Zealand and internationally. This introduction includes an examination of colonisation throughout the development of social and community work.

179120 Environmental Sustainability in Social and Community Work 15 credits

An introduction to issues of sustainability, climate change and the environment in social and community work.

179121 Identity Development in Aotearoa New Zealand 15 credits

An exploration of identity development and how our personal and social histories contribute to our personal, professional and social interactions within the context of social work practice.

179155 A Foundation of Interpersonal Skills for the Helping Professions 15 credits

An introduction to the role of self and the skills required to develop an effective helping relationship that can be applied in a variety of helping professions in Aotearoa/New Zealand.

179202 An Introduction to Social Research for Social Work and Social Policy 15 credits

An introduction to social research and an examination of application of evidence to inform social policy and social work practice.

179210 A Relational Framework for Social Work Theory and Practice 15 credits

Developing a relational-praxis framework for different theories of social work, models of practice and approaches to engagement, assessment and intervention.

179230 Tangata Moana Perspectives and Practices for Transformation 15

15 credits

Examining Tangata Moana (Pacific/Pasifika) perspectives and how they inform social practice and policy towards transforming individual, family and community outcomes.

179240 Ethics, Values and Law in Social Work and Social Policy

An examination of the impact of values and ethics in professional practice while addressing issues of law, power, social justice and human rights with a particular focus on social work and social policy.

179255 Preparation for Field Education 15 credit

An introduction to field education through workshops, field visits and voluntary work.

179310 Integrated Social Work Practice - Decolonising Social Work 15 credits

Theories and skills of group dynamics, collaboration, conflict management and culturally appropriate communication. Students develop their facilitation skills for working with people from diverse and culturally different backgrounds.

179320 Community Development

15 credits

An examination of the fundamental theories, principles and definitions of community development. Individual, group and community action is examined with emphasis on the relationship between individual and social change.

179330 Māua ko Te Tiriti o Waitangi

15 credits

An examination of self and cultural positioning within Te Tiriti o Waitangi. Students will be able to create meaning and make sense of their personal journey as Tangata Whenua or Tangata Tiriti, their social citizenship and active responsibility in advancing Māori aspirations in Aotearoa. Students will develop confidence in utilising Māori models of practice in whānau hui and social work practice from a te ao Māori perspective.

179340 Developing Practice

15 credits

The development of a personal practice framework and clinical skills in diverse social, cultural and professional contexts.

179355 Field Education I 45 credits

A 60-day supervised field education placement in a social service setting, negotiated and supervised, in accordance with the Social Workers Registration Board's standards.

179410 Social Work Fields of Practice 30 credits

An advanced study of selected fields of social and community work practice. Particular emphasis is placed on the knowledge base relevant to each field including theoretical explanations, research, practice principles, models of intervention and current issues.

179420 Advanced Social Work Practice 30 credits

An advanced study of selected theoretical models and clinical skills in professional practice with individuals, families, groups and communities.

179430 Integrated Social Work Practice – Authentising Practice

An advanced study of selected fields of practice, selected theoretical models, and clinical skills to develop integrated and authentic professional practice.

179431 Consolidating Practice 15 credits

The consolidation of a social work practice framework and clinical skills in diverse social, cultural and professional contexts.

179432 Ahurea ki uta, Ahurea ki tai 15 credits

Students will critically reflect on and consolidate Tangata Whenua and Tagata Pasifika cultural learning and cultural humility inside of their own integrated practice framework as they prepare to enter the social work profession.

179433 Selected Study in Policy, Practice or Diverse Populations 15 credits

A study of the literature and research evidence in a selected area of policy, practice or diverse population group.

179440 Leadership in the Social Services 15 credits

Exploration of leadership and management theories relevant to human services including administrative and professional supervision.

179455 Field Education II 45 credits

A 60-day supervised field education placement in a social service setting, negotiated and supervised, in accordance with the Social Workers Registration Board's standards.

179702 Advanced Research Methods

An examination of research methods, traditions and techniques used in social work, social policy and health research. The course is designed to assist in developing a research proposal for a thesis, or research project.

179730 Whakamana Tangata

Whakamana Tangata supports students to extend their knowledge of Mana Whenua social work theories and practice. To clarify the position of this course, the following whakatauākī has been formulated: Whakatauākī: "Te mata o te tangata, Te mata o te taringa, Te mata o te arero, Rurukutia hei whakamana tangata Tīhei mauri ora"

179731 Tangata Moana Social Practice, Policy and Action 30 credits

An advanced study of social work and social policy drawing from Tangata Moana perspectives. Historical and contemporary issues, policies and initiatives impacting Tangata Moana are critically analysed. Relevant theories and ethnic specific Tangata Moana approaches are examined and applied to both micro and macro practice in the social and health services.

179732 Social Diversity and Professional Practice 30 credits

A critical review of social diversity in international and Aotearoa New Zealand contexts with a particular emphasis on the challenges of marginalisation, social exclusion, and othering. It analyses societal efforts through social policies and legal innovations to achieve social diversity and examines the implications for professional practice.

179740 Clinical Supervision Theory and Practice

30 credits

An examination of the key components of clinical supervision theory and practice leading to the development of a framework for supervisory practice.

179741 Leadership, Management and Clinical Supervision 30 credits

An advanced study of leadership, management, and clinical supervision as it applies to human service organisations. This includes critically examining the functions of management and clinical supervision, leadership and management theory, and organisational development and change within human services.

179742 Learning and Decolonisation in Clinical Supervision30 credits

An advanced study in learning and decolonising in clinical supervision, including identity journeys.

179743 Clinical Supervision Practice

30 credits

An advanced study of clinical supervision in professional practice.

179761 Advanced Study of Social Issues and Practice Theories

An advanced study of the impact of contemporary social issues on social work practice and a critical evaluation of the practice theories applied.

179763 Transforming Practice 30 credits

An advanced study and development of theoretical models, research evidence and practice skills in professional social work practice.

179771 Whānau and Family-centred Practice 30 credits

An advanced study of Whānau and Family-centred social work practice.

179778 Mental Health, Addictions and Social Work 30 credits

An advanced study of the field of Mental Health and Addiction in social work. This course considers the social determinants, cultural context, assessment, intervention strategies, ethics and Te Tiriti o Waitangi responsibilities.

179781 Social Work Theory and Practice 30 credits

A critical examination of social work theory and social work as a profession. A reflexive study of the utilisation of theories, models and skills for practice with individuals, whānau, families, groups and communities.

179782 Wellbeing and Sustainable Development

An examination of the role of community development and social policy in advancing wellbeing and sustainable development with a particular focus on history, theory, strategies, and stakeholders.

179783 Manu tute

A critical examination of the personal and professional self as Mana Whenua or Mana Tiriti, social citizenship and active responsibility in advancing Mana Whenua aspirations. There is active engagement in Tangata Whenua theories and models of practice.

179784 Advanced Study of Fields of Practice in Social Work30 credits

An advanced study of social work in selected fields of practice examining current issues, theory, practice and research.

179789 Field Work Practice I 30 credits

A 60-day supervised field education placement in a social service setting, negotiated and supervised, in accordance with the Social Workers Registration Board's standards.

179792 Organisations, Leadership and Social Work

A critical examination of current management and organisational theory and practice and its implications for leadership, management, administrative systems and professional practice in social service agencies.

179800 MPhil Thesis

A supervised and guided independent study resulting in a published work.

179801 MPhil Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work

179802 MPhil Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

179816 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

179817 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

179890 Field Work Practice II 30 credit

A 60-day supervised field education placement in a social service setting, negotiated and supervised, in accordance with the Social Workers Registration Board's standards.

179891 Applied Research in Social Work 15 credits

An advanced examination of applied research methodologies and methods used in social work and social policy to promote best research practice.

179895 Research Report (30) 30 credits

An applied research project with topics selected from areas relevant to social work, social policy, and/or the social services in the Aotearoa New Zealand context. Selected topics must be confirmed by the supervisor who will assist students in planning and managing their research.

179896 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

179897 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

179898 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

179899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

179900 PhD Social Work 120 credits

179911 Advanced Social Work and Social Development Theory

A critical analysis of the political, social, cultural, historical and philosophical perspectives underpinning social work and social development and a critical evaluation of the theories informing a chosen field of practice or speciality.

179912 Advanced Studies in International Social Work 30 credits

A critical examination of International Social Work as it pertains to the nature of social work and social development, international issues, organisations and fields of practice or specialisms.

179913 Advanced Social Work Research and Evaluation 30 credits

A critical examination of social work research and evaluation methods as they apply to the design, conduct and reporting of social work research and evaluation.

179929 Advanced Directed Study in Social Work 30 credits

This course requires students to demonstrate an integration of local and international research, literature, theory and methodology through the production and defence of a research proposal and any necessary pilot work in preparation for undertaking the thesis.

179930 Thesis Doctor of Social Work 240 credits

This course requires the student to undertake research and produce a doctoral thesis for examination.

187

Social and Policy Studies in Education

187080 Study Skills 15 credits

This course focuses on study skills including time management, note-taking, reading and research skills and exam preparation as well as learning processes appropriate for university studies.

188

Natural Resource Management

188363 Applied Environmental Management 15 credits

This course introduces key environmental management tools and techniques and how they can be applied. The course also examines some of the challenges that face environmental management and the best ways to address these with a particular focus on linking science, policy and practice for more effective environmental management.

188707 Environmental Management Principles and Practice15 credits

This course uses a multidisciplinary approach to examine contemporary environmental issues. Key environmental management principles and practices are introduced and explored through a series of applied case studies.

188708 Land System Change

15 credits

The consequences of the processes and activities that pertain to human use of the land are considered. The patterns and distribution of land use and land cover types and the methods for measuring, recording and managing information about land use and land cover and how it changes over time are evaluated, and the implications of land system change are investigated.

188751 Advanced Zero Waste for Sustainability 30 credits

An in-depth exploration of the life cycle and environmental issues of solid material resources upon which all economic production depends. Zero Waste is examined as a resource management paradigm shift in philosophy, policy, technology and practices focused on sustainable development.

188764 Advanced Environmental Management I 15 credit

The course is made up of three parts. It develops project and programme management skills, strengthens students' knowledge of natural resources at an advanced level, and combines these two to produce integrative skills in Environmental Management.

188765 Advanced Environmental Management II 15 credits

This course examines current environmental issues and explores alternative approaches to environmental management. A case study approach is used to develop critical thinking skills, and an in-depth understanding of complex human-environment interactions and possible solutions to environmental problems.

188863 Environmental Research and Data Analysis 60 credits

Students will review the theoretical foundation and recent advances in selected environmental management themes in different countries; apply research methods and selected statistical techniques to analyse and evaluate environment management projects; write a self-directed research report.

188881 Thesis 90 Credit Part 1 (30 credits) 30 credits

A supervised and guided independent study resulting in a published work.

188882 Thesis 90 Credit Part 2 (60 credits) 60 credits

A supervised and guided independent study resulting in a published work.

188885 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

188886 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

188888 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

188889 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

188897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

188898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

188900 PhD Natural Resource Management 120 credits

189

Soil Science

189006 Soil Productivity 15 credits

A study of the soil as a resource in farming systems. Modification of soil conditions by various agricultural practices such as fertiliser use, liming, drainage and irrigation. Maintenance of the soil through conservation practices and use of soil and land resource information.

189151 Principles of Soil Science

15 credits

An integrated introductory course in soil science. An exploration of the interaction between soil and the environment, soil formation and morphology, soil physical, chemical, and biological properties and their influence on soil management, nutrient cycling, and soil-plant interactions.

189251 Soil Fertility Management

This course examines the influence of soil factors on plant nutrient cycling in agricultural production systems. The composition, properties and uses of fertilisers to improve soil fertility and the associated environmental issues arising from soil water relationships and interactions with plant nutrients. Methods for measuring nutrient levels in soils will also be covered.

189362 Integrated Farm and Environmental Management 15 credits

This course examines farm physical resources, nutrient management and budgeting and contaminant loss processes in the context of Te Mana o te Wai. Students will integrate their knowledge to produce a freshwater Farm Environment Plan which identifies soil, pathogen, nutrient and greenhouse gas loss pathways on multiple land uses and justifies mitigation practices which are appropriate for the farm system and to protect freshwater.

189730 Sustainable Land and Water Management 15 credits

Advanced theoretical and practical experience in the application of soil, water and GHG emission sciences to the sustainable management of New Zealand's land, water and air resources. Sources and pathways for nutrient, contaminant and GHG transfer from soil to water and atmosphere will be analysed, and considered in the context of land use and potential in-field and edge-of-field attenuation technologies and practices.

189731 Advanced Studies in Soil Science

A selection of modules from professional development courses: intermediate and advanced sustainable nutrient management; intermediate and advanced farm environment planning; farm dairy effluent system design and management; introduction to NZ agricultural greenhouse gas emissions and management. This course is targeted to students wanting an applied course in soils relevant to production agriculture and horticulture or to environmental management.

189872 Thesis 90 Credit Part 2

45 credits

15 credits

A supervised and guided independent study resulting in a published work

189873 Thesis 90 Credit Part 1 (30 credits) 30 credits

A supervised and guided independent study resulting in a published work.

189874 Thesis 90 Credit Part 2 (60 credits)

A supervised and guided independent study resulting in a published work

189875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

189887 Research Report 60 credits

189895 Thesis 120 Credit Part 1 60 credits A supervised and guided independent study resulting in a published work.

189896 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work

120 credits 189899 Thesis

A supervised and guided independent study resulting in a published work.

189900 PhD Soil Science 120 credits

190

Aviation Studies

190104 Principles of Navigation I

15 credits

An introduction to navigational principles and operational requirements for

190107 Human Performance

15 credits

The application of information processing strategies for improving performance in learning, problem-solving, decision-making, interpersonal interrelations, and an introduction to aviation medicine.

190109 Aviation Studies

15 credits

An introduction to the interaction of components in the aviation system, including human resources, aircraft, airports and airways systems.

190112 Introduction to Flying

15 credits

This course is an introduction to the theory and practice of flight radio, aviation law and principles of flight for pilots.

190113 Aviation Meteorology 1

15 credits

An introduction to aviation meteorology for pilots.

190114 Aircraft Systems 1

15 credits

An Introduction to aircraft systems for pilots

190115 Introduction to Aeronautics

15 credits

An introduction to the non-practical components of airline and commercial pilots' aeronautical knowledge. Emphasis is placed on general aircraft technical knowledge, principles of flight, aeronautical meteorology, flight procedures and aviation law.

190116 Introduction to Management in Aviation

15 credits

An overview of management concepts in the aviation industry.

190117 Introduction to Human Factors

15 credits

The application of information processing strategies for improving performance in learning, problem-solving, decision-making, interpersonal interrelations, coping in situational anxiety and mental rehearsal.

190120 Aeronautical Legislation

15 credits

This course includes the integration of theory and practice for aviation regulations and law pertaining to Visual Flight Rules (VFR) and Instrument Flight Rules (IFR).

190121 Aviation Meteorology 2

15 credits

An examination of fundamental concepts and processes in meteorology and climate.

190123 Aircraft Systems 2

15 credits

A study of aircraft systems for light aircraft and their performance management.

190124 Aircraft Performance

The study of aircraft performance management for single-engine aircraft, including propeller theory, and operational performance requirements.

190154 Principles of Navigation II

15 credits

An in-depth study of Air Navigation principles; and the construction, properties and usage of aeronautical charts.

190164 Aeroscience

15 credits

This course is an examination of the principles of mathematics, mechanics, and physic as they apply to aeroscience.

190189 Basic Gas Turbine Operations

15 credits

A study of the principles of operation and construction of aircraft gas turbine engines, including identification and rectification of abnormal operation. Students will practice engine starting, shutdown, and normal and emergency procedures in simulated environments (such as in the Hawker Pilot Trainer HPT flight training device). The course is designed to meet the theoretical requirements for CAA examination leading to the award of a Gas Turbine Rating.

190201 Aircraft Systems 3

15 credits

This course is an examination of advanced multi-engine aircraft systems, including structures of heavy aircraft.

190203 Air Traffic Control/Aviation Law 15 credits

The integration of theory and practice for Flight Operations and Flight Standards. This course will enable pilots to use the operational procedures and facilities required by civil aviation and air traffic control organisations. Students will be introduced to international aviation systems, including the Covenants of the International Civil Aviation Organisation (ICAO).

190204 Flight Planning and Advanced Navigation (Part 1) 15 credits

First of two courses on the development of practical flight planning competencies including route planning, fuel planning, load planning and flight plan amending for instrument flight operations. The use of inflight navigation techniques, instrument flight management, and search are included.

190205 Crew Resource Management 15 credits

The development of practical competencies in crew resource management (CRM) in the professional aviation environment.

190206 Aerodynamics 1 15 credits

This course introduces principles of incompressible fluid statics and fluid dynamics, basic concepts of low and high speed aerodynamics, and lift theory.

190210 Aviation Safety Management 15 credits

To provide a comprehensive understanding of safety management in civil flight operations environments, particularly relating to international standards and recommended practices prescribed by the International Civil Aviation Organization (ICAO) for the design and implementation of safety management systems in aviation.

190211 Aviation Strategic Management 15 credits

An examination of the strategic management processes employed in the aviation industry, and how the business environment shapes strategy formulation and implementation in the aviation industry.

190216 Aviation Human Factors 15 credits

The course provides an overview of the basic concepts of human factors in aviation, human performance, and issues relating to judgement and decision-making in this high risk environment. Communication and other aspects of social psychology in various aviation environment are also explored.

190220 Managing Airline Systems 15 credits

An examination of the management of airline organisations.

190221 Climatology 15 credits

A study of the global climate and of regional climates at the levels at which modern jet aircraft fly and at lower levels.

190222 Basic Air Safety Investigation 15 credits

The aim of this course is to give students an insight to aircraft accident investigation. The course will also benefit those who need to understand the investigation process, such as managers of airlines and regulatory authorities. The course covers the basic requirements and procedures involved in air safety investigation.

190224 Environmental Impacts of Aviation 15 credits

Advanced study of the environment of aviation, the impacts of aviation on the environment and the methods for reducing the impacts.

190225 Introduction to Research Methods in Aviation 15 credits

An introduction to the theories and methods of research in the aviation industry. A range of both quantitative and qualitative methodologies is explored, and various techniques for aviation research are examined.

190237 Heavy Jet Aircraft Performance 15 credits

This course introduces performance theory and practice as it applies to modern heavy jet aircraft. This course covers NZ ATPL performance theory requirements.

190240 Air Power 15 credits

This course examines military air power, its characteristics, history and development, including selected air campaigns and use of Remote Piloted Aerial Systems (RPAS).

190249 Aircraft Maintenance Management

30 credits

15 credits

An examination of knowledge appropriate to the management of an aircraft maintenance organisation.

190254 Flight Planning and Advanced Navigation (Part 2) 15 credits

Second of two courses on the development of practical flight planning competencies, including route planning, fuel planning, load planning and flight plan amending for instrument flight operations, and for long distance heavy transport operations for B747 and B777 aircraft.

190282 Introduction to Flight Instruction

A theoretical and practicum-based study of flight instructional and teaching skills required for employment as Flight Instructor.

190283 Aviation Law 15 credits

This course examines the application of aviation law beyond the initial professional licence issue. The course meets the requirements for the NZ Civil Aviation Authority Air Transport Pilot Licence (ATPL) qualification and introduces the student to international aviation systems, including the International Civil Aviation Organisation (ICAO). A special emphasis is placed on the responsibilities and accountabilities of aviation personnel and management systems under the CAA Rules regime.

190285 Aerobatic Aircraft Handling 15 credits

The theory and practice of advanced aircraft handling techniques, aerobatics and advanced stalling and spinning.

190288 Advanced Aircraft Handling 30 credits

This course covers the theory and practice of aircraft operations to an advanced level. The course's emphasis is on the development of non-technical skills applicable to a pilot working in a multi-crew environment. The student will be introduced to safety management systems (SMS) and optimal decision making under normal, abnormal, and emergency phases of flight. The course bridges the gap between traditional General Aviation Operations and Air Transport Operations.

190298 Turbo-Prop and Jet Handling 30 credits

The theoretical and practical requirements for the safe ground and flight operation of gas-turbine powered aircraft will be examined.

190299 Aviation Special Topic

15 credits
15 credits

190301 Flight Instructor Human Factors

Theory and application of human factor issues in decision-making, interpersonal relations, communication styles and personality characteristics as they affect flight deck performance in the instructional environment.

190303 Advanced Aero Systems Development 15 credits

An advanced theoretical and practicum based study of the regulatory requirements and operational competencies of the New Zealand Commercial Pilots Licence and Instrument Rating.

190306 Airline Strategic Management 15 credits

A review of the current state of strategic management in the airline industry. The approach is both multidisciplinary in focus and international in scope. Attention will be focused on the Asia-Pacific region, as the potential location of the world's largest aviation market.

190307 Airport Planning 15 credits

A study of demographic, environmental and economic considerations which apply to the design and evaluation of airport facilities.

190308 Airport Operational Management 15 credits

An examination of the management of airport systems, such as air-side and land-side facilities, technical and support services which contribute to the operational effectiveness of modern airports. The course will further examine the relationship between airport authorities and the local community.

190309 Design of Airways and Air Traffic Systems 15 credits

An examination of air traffic and air navigational systems and the principles which apply to their operational infrastructure, including the development of visual and instrument flight procedures.

190313 Advanced Aviation Human Factors 15 credits

This course explores the role of human behaviour and physiological limitations in aviation, how they fit with complex systems, and how behaviour and systems may be modified to improve safety.

190314 Legal Issues in Aviation

15 credits

General principles of law as applied in the context of the airline transport industry. The course will focus on the application of law to flight crew, airline operations and civil aviation authorities in terms of both international conventions and treaties and of national legislation and law. Issues such as contractual and tortious liability will be considered.

190315 Flight Instruction Fundamentals I

15 credits

Principles and techniques for theory, simulator and flight instruction for primary visual flight and day operations, including a review of aircraft performance management requirements. The course will incorporate the theoretical issues which underpin aviation science and aircraft systems.

190318 Air Transport Economics

This course covers economic aspects of air transport and airline operations and provides insights into the methods employed to manage and evaluate the economic viability of these operations.

190327 Managing Cultures in Aviation

A critical evaluation of theory and practice of management of cultures in aviation, incorporating: (a) an exploration of theoretical and practical aspects of cultural diversity and its effect on aviation industry in the global business environment; and (b) an assessment and management of international, national, and organisational cultural dimensions and their shaping influence in various aspects of aviation operation.

190328 Aviation Management Practicum

15 credits

Provides a practical experience in an aviation organisation, linking theory to practice.

190335 Flight Instruction

30 credits

This integrated course includes the principles and techniques for theory, simulator and flight instruction.

190340 Contemporary Issues in Aviation Security 15 credits

This course explores aviation security with a particular emphasis on terrorism. Students explore key incidents, areas at risk, and the legislation and practical means by which risks are managed. The trade off between an erosion of civil liberties and increased security will be explored, as will the reasons why risks will always remain.

190351 Aircraft Systems 4

15 credits

An in depth study of mechanical aircraft systems, as they apply to large aircraft.

190356 Aerodynamics 2

15 credits

This course introduces principles of stability and control of aircraft, high speed aerodynamics, and methods for analysing aerodynamic properties of high speed aircraft.

190398 Aviation Internship Project

15 credits

190399 Aviation Special Topic

15 credits

190701 Human Factors for Professional Aviation

An in-depth study of the latest developments in human factors policies and regulations made by the International Civil Aviation Organization (ICAO), with the aim of enhancing the safety, security and reliability of all areas of air transport. Contemporary research and research applications associated with the human factor aspects of aviation complements above study.

190703 Management in Aviation Systems

30 credits

A study of the roles, relationships and functions of senior management systems within the aviation industry. The course will examine the obligations and responsibilities of aviation corporations and their executives (moral, ethical and legal) to staff, clients, shareholders, the aviation community and the wider community.

190704 Research Methods in Aviation 30 credits

To introduce students to the research design principles of qualitative and quantitative research methodologies, data collection procedures, analysis of data and interpretation of results, and writing the research report.

190720 Aviation Strategic Management 30 credits

The application of economic, political regulatory and management knowledge to the planning and development of airline and aviation organisation product outcomes.

190721 Design and Management of Airports

30 credits

The course will examine the strategic, economic and administrative contexts within which modern airports operate. It will also seek to explore the primary issues that are shaping the development of airports in the current, medium and long terms.

190790 Special Topic

30 credits

190791 Special Topic

30 credits

190890 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

190891 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

190892 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

190893 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

190894 Professional Practice in Aviation

Candidates will undertake professional practice within the Aviation subject area. Professional Practice may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies.

190895 Research Report

60 credits

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

190898 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

A supervised and guided independent study resulting in a published work.

190900 PhD Aviation

120 credits

192

English Language Studies

192002 General English/English for Academic Purposes

0 credits

A course of study in English language at different levels for students from non-English-speaking backgrounds. This course is offered through the English Language Centre. It is a full-time non-credit course.

192010 English Language Study

An intensive tailor-made course of study in English language for specific groups of international students that incorporates classroom based learning and field work or visits.

192011 Foundation Communications

An introduction to the skills necessary for successful communication both individually and in groups, and across a variety of contexts.

192012 Foundations of Tertiary Learning

An introduction to the development of resilience and confidence as an active learner within tertiary study.

192013 Strategies for Undergraduate Success

15 credits

An introduction to goal setting, life planning, and wellbeing in preparation for undergraduate studies.

192020 Academic Reading and Writing 1

18 credits

An introduction to academic reading and writing skills required for undergraduate study.

192021 Language Skills for Academic Study 1

An introduction to academic language, listening and speaking skills required for undergraduate study.

192022 Academic Reading and Writing II

18 credits

An extension of Academic Reading and Writing 1, focusing on developing critical thinking, academic reading and writing skills for undergraduate study.

192023 Language Skills for Academic Study II 18 credits

An extension of Language Skills for Academic Study 1, focusing on academic language, listening, speaking and presentation skills for undergraduate study.

192030 Advanced Academic Reading and Writing I 18 credits

An introduction to academic reading, writing and critical thinking skills required for postgraduate study.

192031 Advanced Academic Language Skills and Conventions I

18 credits

An introduction to academic language, listening and speaking skills required for postgraduate study.

192032 Advanced Academic Reading and Writing II 18 credits

An extension of Advanced Academic Reading and Writing I, focusing on developing academic reading and writing skills to comprehend and produce texts commonly encountered in postgraduate study.

192033 Advanced Academic Language Skills and Conventions II 18 credits

An extension of Advanced Academic Language Skills and Conventions I, focusing on academic language, listening, speaking and presentation skills for postgraduate study.

192040 Academic Language and Writing 1 15 credits

An introduction to the features of effective academic writing and their application for undergraduate studies.

192041 Academic Language and Writing 2 15 credits

An extension of Academic Language and Writing 1, focusing on further developing academic literacies and research skills for the production of written and oral assignments.

192042 Study Skills and Strategies 15 credits

An introduction to the study skills and strategies necessary to be successful in the undergraduate tertiary environment.

192043 Critical Academic Skills 15 credits

An introduction to critical thinking, reading, writing and numeracy skills essential for undergraduate studies.

192062 Elementary Listening and Speaking 18 credits

Enables learners to listen to and speak about simple biographical, narrative and descriptive information.

192063 Elementary Reading and Writing 18 credits

Enables learners to read and write simple biographical, narrative and descriptive texts.

192064 Skills and Strategies for Elementary Listening and Speaking 18 credits

Enables learners to develop skills and strategies to listen to and speak about familiar ideas and information needed in social situations.

192065 Skills and Strategies for Elementary Reading and Writing 18 credits

Enables learners to develop skills and strategies to read and write simple texts expressing familiar ideas and information needed in social situations.

192070 Pre-Intermediate Listening and Speaking 18 credits

Develops skills in listening to and speaking about biographical, narrative and descriptive texts.

192072 Pre-Intermediate Reading and Writing 18 credits

Develops skills in reading and writing biographical, narrative and descriptive texts

192073 Skills and Strategies for Pre-Intermediate Reading and Writing 18 credits

Develops skills and strategies in reading and writing about familiar ideas and personal information.

192074 Skills and Strategies for Pre-Intermediate Listening and Speaking 18 credits

Develops skills and strategies in listening to and speaking about familiar ideas and personal information.

192075 Intermediate Reading and Writing 18 credits

Further develops reading and writing skills to understand and produce a range of non-personal texts.

192076 Intermediate Listening and Speaking 18 credits

Further develops listening and speaking skills to understand and communicate a range of less familiar topics.

192078 Skills and Strategies for Intermediate Reading and Writing 18 credits

Further develops reading and writing skills and strategies for understanding and communicating non-personal information.

192079 Skills and Strategies for Intermediate Listening and Speaking 18 credits

Further develops listening and speaking skills and strategies for understanding and communicating non-personal information.

192080 Upper Intermediate Reading and Writing 18 credits

Extends the ability to read and write a range of narrative and academic text types.

192082 Upper Intermediate Listening and Speaking 18 credits

Extends the ability to listen to and express ideas and opinions.

192085 Skills and Strategies for Upper Intermediate Listening and Speaking 18 credits

Extends listening and speaking skills and strategies for study in an academic context.

192088 Skills and Strategies for Upper Intermediate Reading and Writing 18 credits

Extends reading and writing skills and strategies for study in an academic context.

192089 Advanced Reading and Writing 18 credits

Explores strategies in reading and writing. Provides opportunity for analysis of different text types and strategies for reading advanced texts.

192090 Expressing Complex Ideas and Relationships 18 credits

Develops linguistic strategies to process complex information and express complex ideas in a wide range of contexts.

192091 Accessing the Community 18 credits

Explores the community organisations and institutions both locally and internationally. Provides opportunities to achieve identified goals and effectively project personality in English. Explores idiomatic and colloquial language.

192092 Advanced Reading and Writing (Special Topic) 18 credits

Provides opportunities to engage and interact with a wide range of text-types and produce complex texts in response. This course requires students to be highly pro active in the learning opportunities provided.

192095 English for Academic Purposes: Advanced 18 credits

Develops advanced language and learning skills needed for tertiary study in an English-speaking environment.

192096 Extending Language Skills and Strategies for Tertiary Studies 18 credits

Extends advanced language and learning skills needed for tertiary study in an English-speaking environment.

192101 English for Academic Purposes for Speakers of Other Languages 15 credits

An introduction to vocabulary development, critical and analytical reading, seminar presentation, and listening and note-taking for academic purposes. This course is designed for students for whom English is a second or other language, and who are enrolled in degree/diploma programmes. It is most suitable for students who are new to an English-speaking academic environment.

192102 Academic Writing in English for Speakers of Other Languages

A course of study in academic English writing for international students and permanent residents for whom English is the second or other language.

193

Veterinary Nursing

193301 Veterinary Biostatistics and Epidemiology for Veterinary **Technologists** 15 credits

Statistical principles and methodology, and their application to veterinary science. Emphasis on interpretation of results using computer packages. Principles of applied veterinary epidemiology including patterns of disease, investigation of disease in animal populations, interpretation of diagnostic tests, observational studies and critical appraisal of the literature.

193303 Advanced Clinical Studies 15 credits

In the context of veterinary technology, the course will develop a student's knowledge on the Aetiology and Pathogenesis of common diseases. Its coverage includes Clinical and Gross Pathology; Diagnostic Imaging; Advanced Anaesthesia including drugs, monitoring and physiological responses; Intensive Care including pain management, blood transfusions; Medical and Surgical procedures; Pharmacology.

193306 Integrative Studies for Veterinary Technologists

This course provides tuition, demonstration and clinical experience and application in surgery, anaesthesia, medicine and imaging of animals; health and management of production animals. Students will perform nursing care, clinical and pathology procedures and develop nursing and treatment plans for patients. They will have opportunity to concentrate on a selected (small animal, production animal, equine, business) area of veterinary technology. Students will complete a research proposal, case studies and grand rounds. They are required to participate in compulsory elements including external and internal placements.

194

Physiology

194241 Physiological Control Systems 15 credits

The principles of control systems involving nerves and hormones are examined. Control at the cellular, tissue, organ system and whole-body levels is explained with reference to the basis of cell excitability, basic functions of the nervous system, muscle contraction, actions of hormones, the immune system and the renal system.

194242 Physiology of Mammalian Organ Systems

An examination of the roles of organ systems in maintaining life and health in mammals, including humans, with emphasis on the alignment between structure and function. Topics include the functions of the heart and blood vessels, breathing, reproduction, and the digestive system.

194243 Physiological Strategies for Survival 15 credits

Survival of individual animals, and species of animals, depends on effective physiological mechanisms that allow animals to live in different environments and to respond to changes in their environment, whether benign or extreme. These mechanisms are examined in relation to environmental factors that may include photoperiod, temperature, altitude, and latitude, and in relation to life in the air and underwater.

194350 Human Lifecycle Physiology

Advanced study of human physiology from conception to death, covering pregnancy, the foetus, birth, lactation, growth, puberty and ageing. The impact of earlier events on normal and abnormal body function later in the lifecycle will be considered.

194897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

194898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

194899 Thesis

120 credits

A supervised and guided independent study resulting in a published work.

194900 PhD Anatomy/Physiology

120 credits

196

Ecology

196101 Ecology, Evolution and Behaviour

15 credits

An introductory biology course on the way organisms react, adapt, and interact. The course investigates the relationships between genotype, phenotype and environment, and the diversity of life on Earth within a phylogenetic framework. The course includes an examination of the dynamic interactions within and between abiotic and biotic components of ecosystems, including a focus on the evolutionary ecology of behaviours such as foraging, mating, parenting, and cooperation.

196201 Biodiversity of New Zealand

15 credits

An introduction to the biodiversity of New Zealand in a world context. This course considers the origins and relationships of New Zealand biota, species' distributions, adaptive features, behaviours and ecology, along with a consideration of characteristic New Zealand ecosystems. Practicals include compulsory field work.

196205 Ecology and Conservation

Terrestrial ecology and the application to conservation biology, including evolutionary ecology, population biology, species interactions, community, ecosystem and landscape ecology. New Zealand and overseas case studies are considered throughout the course. An analytical approach is taken in the field trips and laboratory work including the use of statistics to test ecological hypotheses and to identify patterns in plant and animal distributions. There is one compulsory weekend field trip.

196217 Evolutionary Biology

Understanding the processes and patterns of evolution is central to developing insight into questions of how and why in biology. This course introduces students to the core concepts in evolution, including the geological, biological, phylogenetic and rational evidence for evolution by common descent. Core concepts - including the origins of genetic and phenotypic variation, and micro and macro-evolutionary processes and patterns - will be reinforced and explored in the lab via computer-based simulations and real evolution experiments with digital organisms. Students will be introduced to current theories of human evolution and topics of special interest including the evolution of cooperation and conflict; game theory; the origin of sex; and microbial experimental evolution. Theory will be illustrated, where appropriate, with examples from New Zealand's native species.

196223 Freshwater Ecology

15 credits

The study of freshwater ecosystems, including the physical and chemical processes that occur in streams, lakes, and their interactions with the biota. Ecological concepts are applied to problems of water quality, ecosystem health, monitoring and the restoration of freshwater systems.

Marine Ecology

196225 Introductory Marine Biology

An introduction to Marine Biology - the scientific study of life in the sea. First principles of marine biology from history of Marine Biology to use of the sea as a fundamental resource. Studying the ocean as a habitat and examining the form and function of marine taxa within marine biomes, students will discover how the biology, behaviour and ecology of organisms differ between contrasting marine environments.

Ecology

196315 Conservation Science

15 credits

The principles and practice of conservation and management of populations. Ecological principles are applied to the sustainable use of natural resources including conservation of threatened species and fisheries management. The practical component includes statistical analysis and modelling. There is a compulsory field trip day.

196317 Community and Ecosystem Ecology

15 credits

A theoretical perspective to the study of community and ecosystem ecology examining the role of interactions between two or more species and their environment. Topics covered include techniques of community description, abiotic and biotic controls of community structure, the effects of disturbance, food web theory, ecosystem function and biodiversity. The emphasis will be on understanding the models and theories relating to this area of science, although examples of the application of these principles will also be given. Practical classes will involve a small research project emphasising the statistical and writing skills important in community and ecosystem ecology.

196318 Molecular Ecology

15 credits

This course explores the application and analysis of molecular markers to address questions within basic and applied ecology. The diversity of genetic techniques, metrics, and analyses used in molecular ecology will be demonstrated. Examples will address how molecular approaches can be applied to gain insights into ecology, demography, behaviour, biodiversity, and conservation.

196319 Terrestrial Ecology

15 credits

The course explores the diversity of plant interactions with other organisms, their ecological relevance to communities and ecosystems, and the impacts of human activities and the role of restoration ecology.

Marine Ecology

196327 Marine Mammalogy

15 credits

This course examines the zoogeography of marine mammals and the morphological, physiological and behavioural adaptations which have enabled this diverse group to successfully colonise all of the world's oceans and some freshwater systems. An understanding of the underlying ecological principles not only provides interesting insights into marine mammal biology but also yields consequences for marine mammal conservation and management.

Ecology

196329 Marine Ecology

15 credits

Students will develop an in-depth understanding of the life histories of marine organisms and the mechanisms that determine the distribution and abundance of biodiversity in our oceans. Topics include: marine organism life histories, connectivity and dispersal, community ecology, trophic ecology, and anthropogenic impacts including climate change.

196712 Aquatic Ecology

30 credits

This course presents an historical and theoretical perspective to the study of freshwaters, building on the general introduction in 196.313. Topics covered include stream ecosystem structure and function, aquatic macrophytes, plankton, freshwater fish, disturbance and land use impacts, and the implications of the Resource Management Act to aquatic ecology.

196713 Ecology 30 credits

This course explores contemporary issues in ecology, emphasising a functional outlook on the role of species in communities. It will focus on biodiversity and the interactions of organisms as stimuli for biodiversity. Topics include diversity and ecosystem function, patterns of species diversity, keystone species, herbivory, community structure, assembly roles and food web studies.

196871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work

196872 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

196875 Thesis 90 creditsA supervised and guided independent study resulting in a published work.

196897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

196898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work

196899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

196900 PhD Ecology

120 credits

197

Art and Design Studies

197119 Coding for Creative Practice

15 credits

In this studio course students will be introduced to the fundamentals of computer programming as an art and design tool. Students will acquire basic knowledge and fundamental techniques for the creative uses of coding across a range of art and design contexts.

197122 Digital Fabrication

15 credits

In this studio course students will be introduced to open source and consumer software as a means to produce objects with digital fabrication tools. Through an iterative making process, students will develop an understanding of design considerations, workflows and new methods of creating using contemporary digital technologies.

197123 Explorations in Visualisation

15 credits

Explorations in Visualisation explores how creative practitioners comprehend, generate, and communicate ideas. The course provides students with foundational skills and techniques for representing ideas in traditional and digital media. The course will be valuable for students from any creative area who want to communicate their work and thoughts visually.

197124 Explorations in Materials and Making 15 credits

Explorations in Materials provides students with practices and skills to explore physical materials, surfaces and structures in their making. Students will gain hands-on creative and technical knowledge and understanding of sustainable ecologies of materials. It will appeal to students across the creative arts who want to create and work with physical materials as part of their creative practice.

197139 Design, Purpose, People and Place 15 credits

Positionality is a key concept in the creative arts. In this course you will interrogate the concept in relation to how we think about the world we live in, what we see as beautiful or objectionable, and what we believe about who we are. We pay particular attention to our place: in Pukeahu, in Aotearoa, and in the world.

197190 Professional Cultures in Design 1

15 credits

An introduction to the design studio environment, with specific emphasis on ethics, studio culture, learning, and positionality.

197191 Explorations in Creative Coding and Media 15 credits

Explorations in Coding and Media explores how creative practitioners leverage computational concepts as a creative tool. Students will acquire basic knowledge and foundational techniques that can be applied across creative practice.

197193 Explorations in Modelling

15 credits

Gain three-dimensional literacy and confidence as you model, sculpt, 3D sketch and fabricate objects. Throughout the course you will experiment with a variety of iterative practices and processes, including sculpture and modelmaking, prototyping and testing. These approaches are applicable to a range of different creative specialisations. Throughout the course you will gain foundational skills and understanding in: Articulating creative work and ideas as 3-dimensional objects; A range of analogue and digital 3-dimensional materials and methods; The processes associated with different forms of 3D making

Creative Arts

197194 Creative Arts Special Topic 1B

15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

Art and Design Studies

197228 Creative Arts Special Topic 2C

15 credits

Engagement with new thinking in creative arts research through a specific lecturer-led project.

197238 Interaction and Interface I

15 credits

In this studio course students will focus on issues and design considerations particular to the interface between technology and people. Principles of usability and interaction will be applied to a range of situations including hand-held, web located, environmental and spatial.

197239 Design in the Pluriverse

15 credits

Examine how contemporary design evolved from its roots in identity, craft and technology through to its place in contemporary culture and society. From our local perspectives as Tangata Whenua and Tangata te Tiriti to the broader tensions of functioning in a globalised world with a plurality of identities and subject positions, we examine what it means to operate within the pluriverse, always in relation to one another.

197288 Creative Collaboration

15 credits

In this course, students from a broad range of creative practices will work together to conceptualise and create innovative offerings to experience and reflect upon collaboration as creative citizens.

197290 Professional Cultures in Design 2 15 credits

A further orientation to the design studio environment, with specific emphasis on collaboration and working within the context of Te Tiriti O Waitangi.

Creative Arts

197291 Creative Arts Special Topic 2D

15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular

197331 Creative Arts Special Topic 3E 15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular

197332 Creative Arts Project 3A

15 credits

Engagement with new thinking in creative research through a specific lecturer-led project.

Art and Design Studies

197338 Interaction and Interface II 15 credits

In this studio course students will expand their knowledge and proficiency with specific aspects of human-technology interaction. Students will intensify their focus on areas such as small-screen interface, web-based networking, touch control, reactive environments and spatial interaction.

197339 Transformation: Discourse in Design

From the design of serving communities, to processes, to the necessity of embracing the health of our planet, this course encourages students to independently explore and appraise a range of ideas that critically examine how contemporary design is shaped by cultural, ethical, moral, commercial, ecological and technological complexity.

197379 Service and Experience Design 15 credits

In this studio course students will learn and apply human-centred design processes to create a multi-dimensional response to a specific brief. Using a human-centred approach, students will negotiate the opportunities and tensions inherent in the design of services and experiences, offering original solutions that explore current paradigms (including the dynamic interplay of production and consumption).

197383 Internship 15 credits

In this course, and in partnership with the course coordinator, the student will identify an academic researcher, external group, mentor or professional to exercise and develop their creative practice while working within a direct collaborative relationship.

197388 Creative Communities 15 credits

Students from a broad range of creative practices will work together to explore conceptual and strategic dimensions of professional practice through engagement with experts from the creative sector. Students will develop an understanding of their position as creative citizens within a broader community.

197390 Professional Cultures in Design 3

15 credits

Develop skills and knowledge for a future career in design. Students will be supported in developing professionalism within the context of designer-client relationships.

197433 Designing Science Fiction

In this studio course students will, through a process of research-informed practice, investigate design issues particular to the science fiction genre. Students will explore and expand science fiction theory and practice in the development of an original production concept.

197434 Design Awards and Competitions

In this studio course you will develop a response to a top-level national or international design brief, award, or competition. You must apply for a specific offered module appropriate to your design specialisation or propose a competition brief to a supervising faculty member. All modules extend your skills in design research, conceptual development and advanced technical application, so that you can produce a high calibre award or competition

197435 Design for Festivals and Events

This course focuses on developing creative work that responds to specific festival themes and locations. With a focus on practice and collaboration you will contextualise, define, develop and deliver creative outcomes for a specified festival or event.

197436 Play, Research and Design

15 credits

Advanced design research informing the meaning and methodology of play within a social, cultural or technological context. This course focuses on the development of design strategies for the formation of original Play activities, games and experiences. Students will explore ways in which Play can engage users to participate in the experience of other perspectives and challenge their worldview through active participation in a multidisciplinary Play scenario.

Creative Arts

197440 Creative Arts Project 4A

15 credits

Engagement with new thinking in creative practice research through a specific lecturer-led project.

197441 Creative Arts Project 4B

Engagement with new thinking in contemporary design research through a specific lecturer-led project.

197442 Creative Arts Project 4C

15 credits

Engagement with new thinking in creative practice research through a specific lecturer-led project.

Art and Design Studies

197465 Creative Leadership

15 credits

In this course, students from a broad range of creative practices will work together to situate themselves within the spectrum of the creative industries. Serving their communities as creative leaders, students will apply research and innovation theories to business and social-enterprise practices in order to conceptualise, develop, and deliver a strategic offering for a defined audience.

197470 Creative Ecologies

15 credits

In this studio course students will investigate how understanding "ecology" can catalyse research that may transform a current social or environmental issue. This course will engage in practices that include behavioural change frameworks, transformation design and sustainable design. A student will self-select a topic that is independently researched and results in a speculative proposal.

197471 Social Interventions Through Design

In this studio course students will establish a critical position through theme based experimental projects exploring the intersection between diverse design practices. Students will work collaboratively and interdisciplinary to explore and combine unconventional communication design materials, methods and practices to creative interventions in public spaces.

Creative Arts

197490 Creative Arts Special Topic 4B 15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

197495 Creative Arts Independent Study 15 credits

Supervised independent student work on a negotiated creative arts topic involving the setting of objectives, research and /or project work and the presentation of appropriate written and/or practical outcomes.

Art and Design Studies

197701 Creative Research Practices I 30 credits

Introduction to creative research as a critical practice through advanced methods, processes, technologies and skills.

197702 Creative Research Practices II 30 credits

Development of a creative research topic area through application of advanced research methods, processes, technologies and skills.

197703 Creative Research Special Topic A 30 credits

197704 Creative Research Special Topic B 15 credits

197705 Independent Study 15 credits

197706 Advanced Digital Fabrication for Creative Res 1 15 credits

In this studio course in Fab Lab Wellington, students will develop software, systems, and related technical infrastructure for digital fabrication technologies, and thereby develop an advanced understanding of open design principles and practices.

197707 Advanced Digital Fabrication for Creative Res 2 15 credits

In this studio course, students will use the latest digital fabrication technologies in Fab Lab Wellington to prototype and manufacture creative outputs, and thereby gain an advanced understanding of open design principles and practices.

197800 Design Thesis 120 credits

Preparation of a thesis consisting of an advanced design-led research project and an exegesis to satisfy the requirements of the Master of Design qualification.

197801 MPhil Thesis 120 credits

A supervised and guided independent study resulting in a published work.

197802 Design Thesis 120 Credit Part 1 60 credits

Preparation of a thesis consisting of an advanced design-led research project and an exegesis to satisfy the requirements of the Master of Design qualification.

197803 Design Thesis 120 Credit Part 2 60 credits

Preparation of a thesis consisting of an advanced design-led research project and an exegesis to satisfy the requirements of the Master of Design qualification.

197808 MPhil Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

197809 MPhil Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

197810 Thesis 120 credits

In this programme of independent research students generate and present a distinctive body of new work that demonstrates innovative engagement with art/ design practice. The thesis comprises the presented creative work and an exegesis.

197811 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

197812 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

197821 Advanced Studio Praxis I

60 credits

Through the generation and presentation of a body of advanced creative work, contextual writing and participation in masterclass sessions, students identify key issues in their practice and critically respond to the research context in which they are working.

197822 Advanced Studio Praxis II

60 credits

Students reflect on the advanced creative work they are undertaking and the critical perspectives they have explored to develop a practical and written framework for a significant body of new work. Students develop and present a research proposal for their Thesis Project alongside a selection of creative work.

197830 Design Research Project: Honours

60 credit

In this course, students further develop, research and resolve the project that they proposed in their honours research development. Completed work is to a high level of resolution, making tangible links between theory and practice appropriate to the design specialization and project parameters. The completion of the research project is complemented by supplementary documentation that will position the student as a design practitioner within their specialization.

197900 PhD Design

120 credits

198

Industrial Design

198124 Explorations in Digital Asset Creation 15 credits

Learn foundational skills for creating digital 3d assets. In this course, you will be guided through hands-on creative exercises to develop the skills and knowledge required to produce digital assets that can then be inputted into various software for object-building, world-building and character building across a variety of digital platforms. The approaches and outputs in this course will benefit any creative arts students working in digital technologies. The core 3D skills you will gain include: - Understanding the creative process to make 3D assets - UV mapping – initial process of adding texture/colour to 3D work - Creating textures/colour - Digital lighting - Preparing your assets for animation Explorations in Digital Assets can be used to take your creativity to the next level - especially when paired with other Exploration and studio courses.

198157 Product and Industrial Design 1.1: An Introduction 15 credits

Focused on the development of product through a sustainability context, shaped by materials exploration, this studio provides an introduction to product and industrial design practice. Students develop creative and analytical thinking, idea generation, visualisation and making, central to three-dimensional design practice. Students will develop techniques and processes in critique, form-giving, problem solving, user-experience and affective design.

198158 Product and Industrial Design 1.2: Furniture Design 15 credits

In this studio students will develop three-dimensional design skills in making, prototyping, materiality, ergonomics and user-experience as they design and make furniture. Students will gain an understanding of the theoretical, historical and practical applications of these skills in Product and Industrial Design by exploring the development and production of furniture as products in one-off, batch or mass production contexts.

198212 Product Design Visualisation

15 credits

Introduction to visualisation techniques and processes that are used for the design of tangible products that focus on developing drawing, rendering, concept development and presentation skills across a range of software and traditional media.

198213 Furniture Design

15 credits

In this studio course students will develop skills in the design, development and production of furniture in one-off, batch or mass production. By gaining an understanding of the theoretical, historical and practical applications of the discipline, they will produce a project for a specific design context.

198221 Modelling and Prototyping

15 credits

In this studio course students will explore issues and design considerations particular to modelling and prototyping for three-dimensional design. Through the application of skills and techniques, this course draws on a

range of strategies and methods for exploring and representing the form and function of products.

198263 Product and Industrial Design 2.1: Experiential Design 15 credits

Successful design development requires the integration of individual features and functions to achieve higher levels of design integrity. In this studio course students will explore and articulate creative responses to design challenges through critical awareness of contextual issues, elevating user-experience and perceived user benefits. Students will develop and apply core techniques, skills and processes in Product and Industrial Design.

198264 Product and Industrial Design 2.2: Dynamic Workflows 15 credits

Accelerating innovation requires strategy and implementation of a range of design activities. Students will gain knowledge, integrating digital and physical three-dimensional workflows for Product and Industrial Design, used in the visualisation, making and design of tangible products. Skills in CAD modelling, rendering, concept development, output methods and presentation are gained across a range of methods synthesising digital and physical contexts.

198265 Product and Industrial Design 2.3: Empathy, Impact and Consequence 15 credits

In this studio course students will explore and articulate creative responses to design challenges through critical inquiry and responsible design, to examine contemporary issues relevant to Industrial design in global contexts. Students will develop and apply core design techniques, skills and processes, along with an understanding of consumer research and its consequence, within the design context.

198266 Product and Industrial Design 2.4: Manufacturing Realities 15 credits

Students will move beyond designing product concepts to realisable manufactured batch production by articulating issues and considerations particular to developing products for manufacture. Considerations include robust design, design for recovery, costing, planning and manufacturing standards. Through a design and build project students explore and apply their individual and collaborative practices as required for developing a product within a user-experience context.

198315 Product Development 15 credits

In this studio course students will explore and articulate issues and design considerations particular to the development of products for manufacture. Through a design and build project, students will explore and apply their individual and collaborative practices required to develop a product from concept to manufacture.

198320 Open Design & Digital Fabrication 15 credits

In this studio course students will utilise open design methodologies and digital fabrication tools to produce an open design project. They will explore the possibilities and articulate issues related to an open design philosophy whilst developing skills in making and digital fabrication.

198358 Product and Industrial Design 3.3: Definitive Design Practice 30 credits

In this studio students develop and realise a complex project to demonstrate proficiency in Product and Industrial Design. Students work within a defined thematic using appropriate practice methods to advance and resolve complex design challenges to produce high-quality tangible outputs. In this milestone project students gain independence, demonstrate multifaceted problem solving skills and showcase their design skill set and practice.

198362 Industrial Design Visualisation

Advanced rendering and visualisation for industrial design, focusing on developing rendering, concept development and presentation skills across a wide range of digital and traditional media.

198367 Product and Industrial Design 3.1: Context Specific Project

The landscape of Product and Industrial Design is broad in application and reach. Establishing project scope informs the development of expectations of salient outputs to a design enquiry. Students establish a critical position through individual or collaborative exploration, with opportunities for varied contextual applications. Students consolidate and expand design concepts, techniques, skills and processes in the production of their design.

198368 Product and Industrial Design 3.2: Industry Based Project

In this studio students will negotiate a critical position through individual or collaborative professional practices, with opportunities to apply their specialist skills to a range of contexts. In addition to advancing Product and Industrial design concepts, techniques, skills and processes in the production of design work, students will develop and apply transferable skills relevant to professional and industry facing environments.

198453 Industrial Design Research and Development

Research methods, processes and practices for industrial design and their application through a research project.

198454 Industrial Design Research Project 45 credits

Development and application of research to an independent industrial design

198455 Industrial Design Studio Project

45 credits

Development and realisation of an advanced industrial design project.

198463 Industrial Design Digital Representation 15 credits

Digital design processes and their integration into design research.

199

Zoology

199103 Animals and the Environment 15 credits

An introductory biology and natural history course presented within an evolutionary framework that investigates the diversity of animal life, humananimal interactions, nutrient and energy flows, conservation and sustainability. This course places emphasis on wild animals and ecological processes operating within New Zealand and globally.

199203 Evolutionary Principles of Animal Behaviour 15 credits

This course explores how genetics, the environment, and humans shape the evolution of animal behaviour and inter- and intraspecific interactions. Practice sessions develop skills on the description, quantification, comparison and statistical analysis of animal behaviour using a variety of animals (vertebrate and invertebrate, wild and domestic). The use of scientific writing to communicate research findings is emphasised.

199211 Invertebrate Zoology 15 credits

A largely marine-based course that introduces the spectacular diversity amongst invertebrates. An appreciation of the major phyla is gained through learning about their diversity, anatomy, feeding, ecology and reproduction. Practical work focuses on identifying invertebrates, their morphology, and how they function.

199212 Vertebrate Zoology

An exploration of the diversity and origins of fish, amphibians, reptiles, mammals, birds, and other chordate animals. Form, function and evolutionary drivers of body systems in vertebrate animals are examined, especially in practical work. Evidence for evolution is emphasised in comparative anatomy laboratories. Applications of vertebrate zoology knowledge for wildlife conservation and natural history research are highlighted.

199310 Entomology 15 credits

Insect diversity, anatomy, physiology, behaviour, plant-insect relationships, biosecurity, and integrated pest management in agriculture, horticulture and forestry. Insect identification and curation skills are taught in the laboratories. An insect collection is required.

199312 Behavioural Ecology

15 credits

An examination of the behavioural adaptations of animals to their environment with particular emphasis on the evolution of the behaviour. Topics include foraging, reproduction, parental care, sociality, communication, and the importance of integrating behavioural ecology into conservation and co-management. The practical work includes project work, some of which takes place outside scheduled lab hours.

199313 Environmental Physiology

15 credits

The physiological mechanisms that enable invertebrate and vertebrate animals to live in changing environments.

199330 Ornithology 15 credits

This course examines the diversity of birds through consideration of their evolution, taxonomy, morphology and behaviour. The recognition of New Zealand birds by sight and sound is developed through tutorials. Practical work in this course focuses on research techniques employed in studies of anatomy, wing moult, plumage colouration and vocalisations.

199714 Animal Behaviour 30 credits

How do animals choose a mate, rear their young, avoid predators, find a meal and communicate with each other? These problems and applications of behavioural ecology to pest control and conservation are investigated in detail through reading current literature and class discussions. Topics change from year to year and according to the interests of the participants.

199717 Entomology 30 credits

An advanced course of study involving literature reviews, tutorials and personal research on selected aspects of insect evolution, physiology, behaviour and ecology. Topics could include the evolution of insect flight and sociality, pollination of native plants, courtship and mating behaviour, reproductive hormones and pheromones and insect dispersal, pest management and post-harvest disinfestation.

199871 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

199873 Thesis 90 Credit Part 1 (30 credits) 30 credits

A supervised and guided independent study resulting in a published work.

199874 Thesis 90 Credit Part 2 (60 credits) 60 credits

A supervised and guided independent study resulting in a published work.

199875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

199897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

199898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

199899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

199900 PhD Zoology 120 credits

200

Politics

200100 Politics of Culture and Power 15 credits

A broad exploration of what counts as politics in the context of cultural identities, social hierarchies and power relations.

200161 Introduction to Politics 15 credits

An introduction to the study and nature of politics, including political theory, political parties, electoral systems, public policy and international relations.

200215 Foundations of Political Thought 15 credits

A study of the history of political thought from antiquity to the nineteenth century.

200261 World Politics 15 credits

An introduction to major theories, issues, events and institutions in contemporary world politics.

200262 Politics and Public Policy in Aotearoa New Zealand 15 credits

A critical study of politics and public policy in Aotearoa New Zealand, with an emphasis on political institutions, the development of public policy, and the interplay between politics and economics in policy development.

200300 Peace Studies 15 credits

A critical investigation of the ways that violence, conflict, and peacebuilding are understood within politics, and the resulting sub-discipline of peace studies.

200301 Contemporary International Conflict

15 credits

15 credits

An examination of contemporary international conflict drawing on case studies from around the world.

200303 Global Democratic Politics

This course will critically examine core issues and debates in contemporary democratic theory and practice in a global context, with a focus on diverse forms of and challenges to political participation in contemporary democracies.

200315 Contemporary Political Thought 15 credits

A study of key developments and debates in contemporary political thought.

200361 Contemporary New Zealand Politics 15 credits

A study of selected topics and themes in contemporary New Zealand politics and government, with particular reference to the period from 1984 to the present.

200701 Advanced Political Thought 30 credits

An advanced study of significant and diverse scholarships and debates that frame and contest contemporary political events.

200702 Comparative Politics 30 credits

An in-depth exploration and critical analysis of the operation and nature of politics in different countries and regions around the world.

200761 International Relations: Theory and Practice 30 credits

An exploration of the theory and practice of international relations.

200798 Research Report (30) 30 credits

200799 Research Report (60) 60 credits

200816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

200817 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

200873 Research Report Politics (60) 60 credits

200881 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

200882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

200883 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

200899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

200900 PhD Politics and International Relations 120 credits

201

Classical Studies

201103 Magic and Witchcraft 15 credits

A multidisciplinary study of magic and witchcraft in selected societies in different time periods.

201112 Greek History 15 credit

This course provides a survey of Greek History from the Bronze Age to the death of Alexander the Great in 323 BC.

201113 Greek Mythology 15 credit

A study of the nature and uses of Greek mythology in ancient Greek literature and art.

201114 The Roman Republic 15 credits

This course provides an introduction to Roman history, from its mythical beginnings to the battle of Actium in 31 BC.

201115 Introductory Latin

15 credits

An introduction to the grammar and translation of Latin. No prior knowledge of Latin assumed.

201117 Greek and Roman Warfare 15 credits

An introduction to warfare in antiquity, in its social and political contexts, with an examination of weapons, tactics, strategy, famous battles and generals.

201201 The Pursuit of Happiness in the Classical World 15 credits

This course explores views of happiness in the ancient Greek and Roman world from Homer to Marcus Aurelius.

201211 Love and Sexuality in Ancient Greece 15 credits

This course offers a systematic study of ancient Greek attitudes and practices relating to love and sexuality as reflected in history, literature, art, and philosophy, and against the background of the family and society at large.

201212 Intermediate Latin 15 credits

A development of reading proficiency in classical Latin by increasing core vocabulary key grammatical concepts and translation.

201216 The Trojan War 15 credits

A comparative examination of the Trojan War in Greek and Roman literature.

201218 Greek and Roman Religion 15 credits

A study of the religion of the Greeks and Romans, approached through both literary and archaeological sources. The course focuses on cult practices and their impacts on the societies of the time.

201219 Greek Art and Society 15 credits

A survey of techniques, developments and achievements in Greek architecture, sculpture, wall- and vase-painting, set in their archaeological and social contexts. The period covered is from the Bronze Age through to Late Classical times.

201231 Leaders and Leadership in the Classical World 15 credits

A study of leadership in the Classical world from the point of view of the leaders themselves and from those they led.

201313 Greek Tragedy, Then and Now 15 credits

This course examines ancient Greek tragedy in translation. It looks at the transformation of myth into tragedy in the fifth century BCE and reflects on why these classical dramas remain popular today.

201314 Imperial Rome 15 credits

A study of the first 200 years of Roman imperial rule, from the time of Augustus to the death of Marcus Aurelius.

201317 Ancient Multiculturalism: Egypt, Greece and Rome 15 credits

The study of cultural exchange between the ancient Egyptian, Greek, Roman, and Jewish civilizations over the thousand years of classical antiquity, focusing on interactions in literature, art, religion, philosophy, economy, and politics.

201318 Greek and Roman Religion 15 credits

A study of the religion of the Greeks and Romans, approached through both literary and archaeological sources. The course focuses on cult practices and their impacts on the societies of the time.

201320 Roman Art and Society 15 credits

A detailed survey of techniques, developments and achievements in Hellenistic and Roman architecture, painting, mosaics and sculpture, set in their archaeological and social contexts. The period covered is from the Hellenistic Age through the Republic down to the Late Empire.

201901 PhD Classical Studies 120 credits

202

Medical Laboratory Science

202701 Clinical Laboratory Haematology 15 credits

Introduction to the homeostatic mechanisms of blood cell production and regulation and the control mechanisms that maintain haemostasis in humans.

The role of the haematologist and the laboratory in the diagnosis of diseases such as anaemia, haemophilia, thrombosis, leukaemia and other blood cell neoplasms.

202702 Transfusion Science 15 credits

An introduction to the principles of transfusion and transplantation practice. The collection and storage of blood and the manufacture of human blood products for transfusion. The major human blood groups and blood group alloantibodies. Blood borne viruses including the hepatitis viruses and the Major Histocompatibility Complex in the context of donor/recipient matching of organs for transplantation.

202703 Diagnostic Clinical Biochemistry & Immunology 15 credits

The biochemistry of human tissue with particular emphasis on disease detection. The practical course will include analytical methods and specialised laboratory techniques applied to clinical biochemistry, immunology and serology.

202704 Diagnostic Medical Microbiology 15 cred

Bacterial and fungal pathogens of humans in terms of the organisms, their habitats, modes of transmission, disease patterns, laboratory diagnosis and relationship with the human microbiome. Sterilization and disinfection. Antimicrobial agents, resistance to antimicrobial agents and antimicrobial susceptibility testing.

202705 Advanced Clinical Sciences 30 credits

The clinical sciences are studied at an advanced level in one of the specialty areas of: Diagnostic Clinical Biochemistry & Immunology, Diagnostic Microbiology, Clinical Laboratory Haematology, Transfusion Science and Molecular Diagnostics. The role of the Medical Laboratory Scientist in the generation of clinical laboratory results used in the diagnosis and the treatment of disease/disorders and the maintenance of standards of quality and laboratory safety.

203

Genetics

203203 Biomedicine 15 credits

This course focuses on discoveries important to our understanding of human genetics and disease. The genetic and molecular basis of human diseases will be explored. How links between genotype and phenotype are made, and how such knowledge can lead to new treatments for diseases, will be addressed.

203210 Genetics and Evolution 15 credits

This fundamental course for the biological sciences explores the genetic principles and evolutionary processes important for understanding the relationships among genetic diversity, phenotype variation, and biological evolution. Topics include sources of molecular genetic variation, the genetic basis of traits with simple and complex patterns of inheritance, evolutionary mechanisms and patterns, and molecular evolution.

203310 DNA Technology 15 credits

Advanced molecular biology methods to address areas ranging from detection of microbial pollution and vaccine development, to molecular characterization of inherited diseases and cancer. Topics will include gene cloning, PCR, recombination, transposons, transgenes and mutagenesis using state-of-the-art technologies like CRISPR and gene drives. Students will gain practical experience by planning and performing a DNA technology project encompassing primer design, PCR, molecular cloning, DNA quantification, electrophoresis, DNA sequencing and computer analysis of the recombinant construct.

203311 Genome Science 15 credits

This advanced course focuses on the practical computational skills needed to extract biological information from the genome and associated 'omics systems, including transcriptomes, metagenomes and comparative genomics. Delivered via tutorials and hands-on activities, the course is assessed solely through practical assignments and spans topics including the dynamic nature of the genome through to sequence analysis, curation, annotation and data visualization. This introduction to computational analysis is geared towards biologists and assumes no previous knowledge or familiarity with computational methods.

203870 Research Report

60 credits

203871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work

203872 Thesis 90 Credit Part 2

45 credits

A supervised and guided independent study resulting in a published work.

203897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

203898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

203899 Thesis

120 credits

A supervised and guided independent study resulting in a published work.

203900 PhD Genetics

120 credits

204

Data Science

204900 PhD Decision Science

120 credits

212

Fashion Design

212100 Fashion Pattern Making

15 credits

In this studio course students will be introduced to fundamental patternmaking methods through an applied 3D- 2D developmental process. Students will acquire basic skills for the creation of garment patterns for contemporary fashion design.

212101 Fashion Construction

15 credits

In this studio course students will be introduced to specialised apparel industrial machinery, techniques and applied processes of apparel manufacture through construction sampling and prototyping. These industrial methods will enrich understanding of design solutions for garment and product assembly and creative exploration.

212157 Fashion Design 1.1: Fashioning the Body 15 credits

This course introduces students to the clothing design process, exploring various technical and conceptual skills to inform and support the creative process. Students will explore the relationship between the body and cloth, and the role that clothing plays in constructing identity.

212158 Fashion Design 1.2: Introduction to Making Clothes 15 credits

This course provides students with introductory patternmaking and garment construction skills, to gain understanding of the garment development process for realising design ideas.

212200 Garment Block Pattern Drafting and Grading 15 credits

In this studio course students will be introduced to pattern drafting and basic size grading techniques. Through manual and digital applications, students will development an understanding of block foundation shapes and how they form the basis of garment styles.

212226 Fashion Communication 15 credits

Critically explore the way in which 'fashion' is communicated to the world. Through creative and technical learning, and an ethical /sustainable fashion lens, students explore experimental fashion illustration, styling, fashion photography, advertising, marketing, and fashion writing through the use of visuals and text.

212263 Fashion Design 2.3: Designing with Stretch Knit Fabrics

Students will utilise the unique qualities of stretch knit fabrics to generate and realise fashion design outcomes. Through critical analysis, design principles, drawing and sampling processes, students will develop creative responses to a brief. We recommend that students wishing to take this course have a foundation in drawing, such as through 213155 Explorations in Drawing.

212264 Fashion Design 2.4: Making Clothing with Stretch Knit Fabrics

Students will gain an understanding of the use stretch knit fabrics in fashion industry methods of patternmaking and construction. Students will apply this understanding to realise their designs through practice-based research and creative problem solving.

212265 Fashion Design 2.1: Design Development for Woven Fabrics 15 credits

In this studio course students will develop critical inquiry and fashion design practise from historical and contemporary topics. This will focus on fashion research, consumer markets, idea generation processes through communication, drawing and sampling using woven fabrics.

212266 Fashion Design 2.2: Technical Design for Woven Garment Realisation 15 credits

In this studio course students will develop their technical design skills using pattern making and construction processes, through design refinement and applied fashion industry methods for woven fabrics.

212304 Drape for Design

15 credits

In this studio course the student will investigate and explore creative and innovative design pattern processes through application and manipulation of fabric directly on the three dimensional form Students will expand their pattern processes through critical analysis of drape techniques with increased understanding of fabric behaviour, fit and relationship of the garment to the body.

212309 Contoured and Knit Apparel

15 credits

In this studio course students explore the specialised aspects of pattern development and production in the area of contoured and stretch apparel design.

212321 Digital Applications for Fashion Production 15 credits

In this studio course students will apply their understanding of pattern production and grading methods specifically oriented to developing designs for mass manufacture.

212358 Fashion Design 3.3: Creative Fashion Exploration and Refinement 30 credits

Students will establish their critical position as a designer and identify a context that informs the development of their fashion design outcome, using a variety of materials which may include high stretch knit, woven and non-woven fabrics.

212367 Fashion Design 3.1: Fashion Industry Processes 15 credits

Students will design a collection for a proposed brand and a specified consumer market, building on their fashion industry knowledge and production development skills.

212368 Fashion Design 3.2: Tailoring Methods

15 credits

Students will build on their structured garment skills through design refinement and tailoring methods to realise tailored garments.

212403 Apparel Production Research 15 credits

In this studio course students will apply a research informed investigation of advanced apparel production processes. Students will expand their advanced technical knowledge through design exploration, sampling and prototyping.

212453 Fashion Design Research and Development 30 credits

Research methods, practices and processes for fashion design and their application through a research design project.

212454 Fashion Design Research Project 45 credits

Application and development of research in an independent fashion design project.

212455 Fashion Design Studio Project

45 credits

Development and realisation of an advanced fashion design project.

213

Fine Arts

213150 Painting 15 credits

In this studio course students will be introduced to aspects of contemporary painting focusing on colour, surface and structure and developing an awareness of the diversity of painting mediums and techniques. While working to a brief, students are expected to undertake independent investigations and develop individual responses.

213151 Contemporary Sculpture

In this studio course students will be introduced to aspects of contemporary sculpture with a focus on object making, the exploration of physical materials and applied processes. While working to a brief, students are expected to undertake independent investigations and develop individual responses.

213154 Contemporary Drawing 15 credits

In this studio course students will be introduced to the potential for drawing to become more than a traditional practice of representation. The course will focus on expanding students' observation skills, and modes of expression and representation, in an expanded field of contemporary art and design practice.

213155 Explorations in Drawing 15 credits

Explorations in Drawing introduces students to foundational techniques and practices of observational drawing, drawing as thinking, drawing for ideation. The course guides beginners and skilled practitioners alike through a variety of exercises, introducing students to practices from across the creative arts. Skills taught in this course will be useful for students in all areas creative

213157 Fine Arts Studio 1.1: Art Lab 15 credits

In this studio course students will be introduced to a range of art practices. Making artworks in relation to a prescribed project, they will explore specific techniques and processes, idea generation, and creative analytical thinking. They will learn to discuss and evaluate their work and the work of their peers.

213158 Fine Arts Studio 1.2: Media and Processes 15 credits

In this studio course students will be introduced to a range of art practices. Making artworks in relation to a prescribed project, they will explore art strategies and processes, idea generation and creative and analytical thinking. They will learn to discuss and evaluate their work and the work of their peers.

213170 Professional Cultures in Art 1

An introduction to developing artistic practice, with specific emphasis on ethics, fine art cultures, learning, and positionality.

213241 Fine Arts Studio 2.3: Practice

In this studio course students will begin to establish an individual art practice. They will respond to a provocation and develop an individual project to explore ideas, processes, context, and critical thinking in the production of contemporary art.

213243 Fine Arts Studio 2.1: Project 15 credits

In this studio course students will explore new possibilities for the production of contemporary art. They will investigate ideas, processes, context and critical thinking to develop an independent project that extends their current practice.

213244 Fine Arts Studio 2.2: Exhibition 15 credits

In this studio course students will explore new possibilities for the production and exhibition of contemporary art. They will investigate ideas, processes, context and critical thinking to develop an independent project that extends their current practice. They will present their work in a group exhibition.

213254 Drawing in Practice 15 credits

In this studio course students will be guided by experts, each with a focus on particular approaches and technologies of drawing. Students will experiment with these different methodologies, and critically reflect on the role of drawing within their own practice.

213255 Drawing the Body II 15 credits

A creative response to representation of the human body through a prescribed project. Students apply a range of drawing practices and media to the development of individual work.

Creative Arts

213256 Creative Arts Project 2A

15 credits

Engagement with new thinking in creative practice research through a specific lecturer-led project.

213257 Creative Arts Project 2B

Engagement with new thinking in creative research through a specific lecturer-led project.

213258 Creative Arts Project 2C

15 credits

15 credits

Engagement with new thinking in creative research through a specific lecturer-led project.

213262 Creative Arts Project 2D

15 credits

Engagement with new thinking in creative research through a specific lecturer-led project.

Fine Arts

15 credits

213270 Professional Cultures in Art 2

15 credits

A further orientation to developing artistic practice, with specific emphasis on working with and within communities, and practicing within the context of Te Tiriti O Waitangi.

213311 Creative Arts Project 3B

15 credits

Engagement with new thinking in creative practice research through a specific lecturer-led project.

213341 Fine Arts Studio 3.3: Practice

In this studio course students will extend their art practice. In consultation with lecturers, they will devise, undertake and document a substantial individual or collaborative project. They will explore content, context, methods, and the role of critical dialogue in the production of contemporary

213343 Fine Arts Studio 3.1: Project

In this studio course students will explore new possibilities for the production of contemporary art. They will investigate content, processes, context and critical dialogue to develop a body of work that extends their current practice.

213344 Fine Arts Studio 3.2: Public Exhibition

15 credits

In this studio course students will situate their practice by investigating the relationship between the production and dissemination of art. They will develop artwork that extends their current practice and work in a collaborative group to present this work in a public exhibition.

213355 Drawing the Body III

The development of an individual drawing project using the body as subject. A degree of innovation and experimentation is expected in both the practice of drawing and applied understanding of the representation of the human body.

Creative Arts

213356 Creative Arts Project 3C

15 credits

Engagement with new thinking in creative practice research through a specific lecturer-led project.

Fine Arts

213357 Introduction to Fine Arts Research Methods and Practices 15 credits

An introduction to a range of methods and practices for undertaking research in a fine art context.

213358 Fine Arts Internship

15 credits

A negotiated programme of study that provides students with the opportunity to gain experience and practice by working alongside visual arts professionals. Students work through self-directed inquiry and collaboration (as appropriate) towards the development of a project and assigned tasks within the professional environment. Prior approval by the course Coordinator is required.

213370 Professional Cultures in Art 3

15 credits

Learn skills and knowledge to develop sustainable art practice within

Creative Arts

213411 Creative Arts Special Topic 4A 15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

Fine Arts

213440 Art Studio IV A Practice 30 credits

In this studio practice course students will further advance the exploration of content, context, methodology and the role of critical dialogue in the production of contemporary art. In consultation with lecturers, students develop and present a substantial, innovative and individual body of work.

213441 Art Studio IV A Research 30 credits

In this studio research course students will advance the exploration of content, context, methodology and the role of critical dialogue in the production of contemporary art. In consultation with lecturers, students develop a substantial, innovative research project that engages in critically reflexive practice.

213442 Art Studio IV B 45 credits

In this studio course students will further advance the exploration of content, context and engaged dialogue in the production of contemporary art. In consultation with lecturers, students produce a substantial innovative body of work.

213463 Fine Arts Research Seminar 15 credits

A programme of advanced study that addresses the application, dissemination and discussion of research practices in contemporary art. Emphasis will be placed on selective investigation and presentation of critical issues in the production of art and culture.

213464 Art in Context 15 credits

The course will discuss, critique and apply a range of exhibition, dissemination and publication conventions and practices within the context of contemporary art including art galleries, social practice, temporary and permanent artworks, public art, publishing, screenings and events

213465 Exhibition 15 credits

In this studio-based course students situate their creative practice through exhibition. Students work in a collaborative group to develop and realise an exhibition project. One of the key focus points for the course is students' growing understanding of the reality of public presentation of the creative output. This advanced programme of study will encourage discussion and critical reflection on diverse approaches to the exhibition of creative work and its relevance for a range of academic and/or professional contexts.

213702 Postgraduate Studio Practice II 30 credits

An approved individually designed programme of advanced practice in Fine Arts.

213703 Special Topic 30 credits

An opportunity to follow a particular academic interest. The topic and the manner in which it is approached require prior approval. With permission of the Head of Department a prescribed course at 700-level may be substituted.

213704 Fine Art Theory and Research 30 credits

A programme of advanced study that examines the theoretical and historical contexts of Fine Art Practice. Emphasis will also be placed on developing and implementing research strategies.

213706 Postgraduate Studio Practice I 30 credits

An individually designed programme of advanced studio practice in fine arts.

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213729 Fine Arts Research and Development: Honours 30 credits

Advance the exploration of content, context, methodology and the role of critical dialogue in the production of contemporary art. In consultation with lecturers, students develop a substantial, innovative research project that engages in critically reflexive practice.

213

Fine Arts

213830 Fine Arts Research Project: Honours 60 credits

In this studio research course students will advance their exploration of content, context, methods and the role of critical dialogue in the production and dissemination of contemporary art. In consultation with lecturers, students refine and present a substantial, critically reflexive practice-based research project.

213900 PhD Fine Arts

120 credits

214

Health Sciences

214003 Foundation Human Bioscience 15 credits

An introduction to the core concepts in human biology and basic physiology.

214004 Foundation Health Studies 15 credits

A multidisciplinary introduction to factors that affect the health and wellbeing of ourselves and our communities. Suitable for students transitioning into discipline areas that require a broad understanding of the fundamentals of health.

214101 Human Bioscience: Normal Body Function 15 credits

Human body structure and function (anatomy and physiology), including relevant concepts of homeostasis and metabolism and development throughout the lifespan.

214102 Applied Sciences for Health Professionals 15 credits

An introduction to the basic scientific concepts that are relevant to the maintenance of human and environmental health.

214201 Human Bioscience: Impaired Body Function 15 credits

An examination of the aetiology of disease and alteration of health status and the relevant scientific clinical tests, including the role of micro-organisms in disease processes.

214202 Pharmacology 15 credits

The study of pharmacokinetics, pharmacodynamics and pharmacogenetics; drug groups; principles of adverse drug effects; and drug interactions of prescription and non-prescription medication.

214212 Research Methods in the Health Sciences 15 credits

Examination of health science research including the research process, research questions, quantitative and qualitative research methods, and the ethics of health research.

214213 Toxic Substances, Human Health and the Environment 15 credits

A study of the interactions of key groups of toxic substances with the human body and the ecosystem. Provides an overall understanding of the terminology, principles, concepts and methodologies. Discusses applications to human or environmental toxicological risk assessment.

214215 Food Safety and Human Health 15 credits

Introduces students to the key issues surrounding the preparation, handling and delivery of safe food, and applications of food safety, HACCP, inspection and assessment techniques, food legislation and common problems, will be examined. Will include a study of relevant organisations involved in the food industry.

214216 Environmental and Public Health Law 15 credits

Legislative, judicial and administrative aspects of the New Zealand legal system as they apply to environmental health. Examination of statutory and common law legal issues, collection of evidence and prosecutions, management of cases, negligence and potential liability. Special focus on the RMA (1991) and Health Act (1956).

15 credits

214301 Environmental Health Risk Management for Disasters

15 credits

Advanced theory and practice in environmental health risk management applicable to typical disaster and humanitarian relief scenarios encountered in New Zealand/Pacific Rim.

214311 Epidemiology and Communicable Diseases 15 credits

The nature of important communicable diseases and the factors that influence the occurrence, prevention and control of infectious diseases. The microbiology of common agents of communicable diseases. Examination of the major reasons for disease emergence and resurgence. Concepts and applications of epidemiology in relation to infectious and non-infectious agents.

214312 Environmental Monitoring and Investigative Methods

15 credits

Exploration of approaches used to sample and test air, water, soil or food for human health protection purposes; from sampling design to techniques used, and from data validation to the interpretation and regulatory use of results.

214314 Water and Waste Treatment

Water treatment for drinking water supplies and public bathing facilities, the treatment and disposal of liquid (e.g. sewage) and solid wastes for the provision and maintenance of public health, with particular reference to

214316 Bio-Physical Effects of Noise and Vibration 15 credits

Sources, propagation, measurement units and effects of noise and vibration on human health. Measurement and assessment of these factors in the community. Instrumentation, procedures, collection of data and interpretation; legislation, standards and guidelines; and requirements for legal action.

214781 Advanced Topics in Health Science 30 credits

Critical reviews, standards, advanced study and/or research in a selected area of health science.

214900 PhD Health Sciences

120 credits

218

Building and Construction

218101 Building Materials, Elements and Regulation 15 credits

The course introduces the basic principles of construction and building materials within New Zealand's building codes context. Students will examine the basic properties, behaviours, performance and constraints of common construction materials. Students are introduced to key standards, guides and codes to building construction in New Zealand.

218102 Construction Technology and Services I

This course will enable students to understand how components of residential buildings are assembled to create habitable and usable spaces. Students will explore the characteristics of various construction materials used in interior finishing. Students are introduced to the principles and applications of services and facilities for comfort and energy performance of residential buildings.

218103 Construction Design and Drawings 15 credits

This course introduces students to the production and interpretation of construction design and drawings. Students will learn basic design principles and produce two-dimensional technical drawings and three-dimensional models manually and using drafting software.

218104 Mathematics and Structural Principles

The course is designed to improve student competency in construction-based mathematical calculations and tasks. It introduces basic structural principles and computations for structural integrity in building elements.

218105 Integrating Design and Delivery in Built Environment 15 credits

This course examines the nature and operations of the New Zealand construction industry. It examines the role and responsibilities of key industry players, their interactions and inter-relationships towards design and delivery of construction projects as a pre-cursor to implementing a collaborative working platform such as Building Information Modelling (BIM). The course

reviews the legal position of the Treaty of Waitangi in relation to construction projects in New Zealand.

218106 Construction Health, Safety and Wellbeing

This course examines the potential hazards and safety strategies of the construction workplace. Students will explore strategies for safe designs, hazard assessment and the implication of health and safety legislation. The course reviews construction-related health conditions and their mitigation strategies.

218110 Construction Industry Work Experience I 0 credits

Construction industry work experience for at least 300 hours in a public or private business in an area related to the student's chosen major. A descriptive report demonstrating satisfactory work experience and generic skills such as observational, fact-finding, analytical and reporting skills is required.

218141 Introduction to Facilities Management 15 credits

Understanding the language and basic concepts in facility management service delivery. The Facility Manager's role in adding value to enhance assets, user experiences, wellbeing and productivity.

218143 Asset Management

Identification and classification of assets and facilities. Asset lifecycle stages and deliverables. Facility Manager's role in managing assets and stakeholders.

218146 Facilities Management Planning 15 credits

Concepts in operation, maintenance and management of assets. Use life stages, obsolescence and maintenance principles for achieving 'fit for purpose' use.

218147 Workplace Management 15 credits

Evolution of assets and space usage. Principles and practices in adaptation, change management, and future proofing. Management of multi-user

218201 Construction Technology and Services II 15 credits

This course covers the construction methods and materials used in commercial buildings. Students will examine installation of services and facilities for comfort and energy performance of commercial buildings including in a 3D digital environment.

218203 Principles of Measurement and Estimation 15 credits

The course covers the principles of measurement of building works. Students will integrate and apply preliminary and detailed estimating, and cost planning principles to make cost-related decisions.

218204 Construction Contracts and Legal Principles 15 credits

An introduction to basic legal principles and contexts that may affect construction projects in New Zealand including a basic introduction to the Treaty of Waitangi. It includes an introduction to Commonwealth legal systems and basic principles of the law of contract and tort. These are then extended to legal principles affecting construction contracts and an introduction to construction dispute resolution methods.

218210 Construction Industry Work Experience II

This course extends the construction industry work experience gained in first year to additional 300 hours in a public or private business in an area related to the student's chosen major. A descriptive report demonstrating satisfactory work experience and generic skills such as observational, fact-finding, analytical and reporting skills is required.

218220 Measurement I 15 credits

The course develops proficiency in the rules and basic processes of building measurement using appropriate Standard Method of Measurement of building works. Students will perform 2D quantity take-off to produce Bills of Quantities covering major trades and/or building elements using computer aided measuring and scheduling packages.

218226 Planning and Digital Built Environment for Quantity Surveyors

Students develop construction project-planning skills and apply these to the production of cost-related information for decision-making. Students will cover practical application of cost information to the digital approach to and digital simulation of design, construction and operation of buildings.

218228 Planning and Digital Built Environment for Construction Managers 15 credits

Students develop construction project-planning skills and apply these to the production of schedule-related information for decision-making. The practical application of schedule information to the digital approach to and digital simulation of design, construction and operation of buildings.

218230 Construction Site Operations

15 credits

This course examines site practices, operations and control. Students will undertake planning and coordination of a construction site from project inception to completion. The course covers project documentation, compliance requirements and processes including health and safety management, stakeholder management, payment mechanisms, waste minimisation, and site layout optimisation based on a programme of works using digital simulation tools.

218320 Civil & Services Measurement

15 credits

The course will develop proficiency in the measurement of civil engineering projects and building services using appropriate Standard Methods of Measurement. Students will perform 2D and 3D quantity take-off to produce Bills of Quantities for civil projects and for engineering services.

218321 Construction Estimation & Risks

5 credi

The course develops further construction estimating skills for bill preparation, tendering and decisions. Students in this course will identify and mitigate construction risks in dealing with preliminaries and strategies for fixing margins for profit and overheads.

218323 Measurement II

15 credits

15 credits

Students will use industry standard software packages for building measurement and for the production of professional level schedules and Bills of Quantities for complex buildings and structures

218324 Integrating Building Information and the Supply Chain 15 credits

The course provides knowledge and skills on project information management processes based on Building Information Modelling (BIM) platforms across different construction organisations and the supply chain. Students will learn how to integrate digital technologies with the construction supply chain to collaborate and increase productivity.

218325 Post Contract Financial Administration

The financial administration of construction projects after a contract has been awarded. Evaluation and preparation of progress claims, variations and fluctuations, extension of time claims and final accounts. Collation and presentation of contract documentation.

218326 Quantity Surveying Capstone 15 cred

This course provides students with the opportunity to consolidate and apply the knowledge and skills they have developed over the course of the degree.

218327 Sustainability and Construction Innovation 15 credi

This course introduces students to the broader concepts of sustainability and innovation applied to the entire building lifecycle. The course examines sustainable development goals, environmental legislation and their implications on building production during the pre-construction phase, use/reuse, recycle, waste and innovations to minimise environmental impacts during the construction phase, innovations for sustainable maintenance during the post-construction phase and also innovations in deconstruction and reclaiming during the demolition phase as a means to enable a circular economy.

218328 Construction Professional Practice and Ethics 15 credits

This course continues the study of basic principles of the law affecting construction contracts into the wider area of construction law. These include principles of professional ethics and the roles and liabilities of construction professionals. The course introduces both legal principles and practical aspects of construction contracts including construction contract administration. The course also includes an exploration into more common construction dispute resolution methods such as statutory adjudication.

218329 Facilities Management for Construction Managers 15 credits

The course covers the concepts and principles of managing built facilities. It covers strategic aspects of facilities management, space planning management, support services, building performance, and sustainability. Review of software applications in facility management to also enable 6D digital asset management.

218330 Construction Procurement and Tendering

15 credits

This course explores the process of procuring and tendering construction projects, including in a digital environment such as e-Procurement and e-Tendering. Students investigate the principles and processes of various traditional and non-traditional procurement and tendering methods, prepare tender and contract documents, undertake contractual risks assessments, and analyse tenders.

218331 Construction Quality Assurance

15 credits

The course develops knowledge on the principles and concepts of quality in construction. This includes implementation of quality management, a legal and regulatory environment; quality assurance practices (methods, processes and systems); quality costing; quality planning and quality management in construction projects and activities.

218335 Construction Management and Equipment 15 credits

The course covers concepts and functional application of major categories of construction equipment. Students will develop systems and procedures for the efficient management of construction equipment using underlying concepts in methods and operational characteristics; selection and utilisation; lifecycle analysis; economic and financial considerations; health and safety management; and sustainability.

218336 Construction Management Capstone

15 credits

This course provides students with the opportunity to consolidate and apply the knowledge and skills they have developed over the course of the degree

218344 Managing Risk and Operational Sustainability 15 credits

This course introduces the broader concepts of risk and decision making as they relate to the operation, maintenance and disposal of assets. Application of sustainability principles and practices to meet business objectives. Business continuity and emergency planning at a high level/policy.

218346 Digital Evolution of Facilities Management 15 credits

This course introduces students to different digital tools used by construction practitioners for the efficient management of facilities and assets. Students learn the advantages and disadvantages of digital technologies and information systems in the context of design, operation, maintenance, retrofit and disposal of facilities using a mixture of theoretical concepts and practical application.

218352 Facilities and Asset Maintenance 15 credits

An examination of concepts and strategies for the operation and maintenance of assets and facilities. Students will apply asset management assessment frameworks for planning and maintenance in facilities management.

218710 Advanced Construction Planning and Scheduling 15 credit

Advanced principles and practice of construction project planning, scheduling and risk analysis.

218711 Research Methods in Construction 30 credits

The course develops skills critical to the analysis, synthesis and review of literature; discuss alternative research methodologies; review tools and techniques for data collection; review data analysis techniques and their application in construction research; and the evaluation of research findings.

218712 Building Information Modelling Practices 15 credits

This course equips students with the knowledge of Building Information Modelling (BIM) development and management and enables students to apply a range of BIM tools across the lifecycle of a building project. This course is suitable for construction professionals and stakeholders.

218713 Digital Technology Applications in Construction 15 credits

A study of current application of digital technologies within the construction industry. The course includes the approaches to developing digital technologies that can be applied at all stages of a project's lifecycle.

218714 Sustainable Buildings and Structures 15 credits

Strategies and techniques of sustainable design and construction for the built environment, including green procurement, Design for Excellence (DfX), construction techniques and practice, zero-carbon buildings, constructability and operation and maintenance considerations.

218715 Sustainability and Climate Change for Construction Industry

Climate change presents specific challenges to the domestic and international construction industry, requiring innovations during the entire lifecycle

of projects. This course introduces students to aspects of climate change, principles of sustainability, and the UN Sustainable Development Goals relevant to the built environment. It focuses on the specific implications of climate change for the construction industry and ways in which the industry can take leadership in promoting sustainability.

218716 International Construction

Globalisation and booming regional economies are creating a need for construction professionals who are aware of both local and international construction markets and practices, and who are capable of managing complex construction operations. This course details the critical issues and concepts relevant to managing projects in an international context, such as marketing, negotiations, project procurement, financing, law and contracts, industry regulations, human resources, communications, safety, and risk management.

218717 Research Methods in Built Environment 15 credits

This course develops skills critical to the analysis, synthesis and review of literature; discusses a range of research methodologies; reviews tools and techniques for data collection; examines data analysis techniques and their application in construction research; and outlines the evaluation of research findings.

218718 Advanced Research Methods in Built Environment 15 credits

This course addresses the development of research skills required for advanced research in the built environment, from developing a research proposal, reviewing literature and applying analytical processes through to the key features of scientific reporting of findings.

218720 Advanced Construction Site Operations and Control 15 credits

Advanced principles and practice of construction project site planning and organisation, site operations, progress monitoring and control.

218730 Construction Project Management 15 credits

Advanced construction project management principles and practice.

218741 Light & Lighting 15 credits

This course considers photometric concepts and develops the principles of light control and distribution. Human visual processes are considered and colour science is introduced.

218742 Lamps and Luminaires 15 credits

This course develops the principles of light production as applied to lamps and considers the application of lamps in lighting design. The requirements for lamp control gear are considered together with the application of optical control to achieve accurate and efficient distribution of luminous flux. Methods of photometric testing of lamps and luminaires will be investigated.

218743 Interior Lighting Design 15 credits

This course develops the principles of interior lighting design. The human requirements and statutory regulations are investigated. Lighting designs are undertaken to demonstrate the techniques involved. The utilisation of daylight to enhance lighting installations and assist with energy savings is considered. Creative lighting techniques are investigated.

218744 Energy Efficient Lighting and Exterior Lighting Design

This course considers the efficiency of lamps and luminaires in producing and distributing luminous flux. Lighting controls for energy saving applications are investigated. Principles of exterior lighting for work places are considered and the flood lighting of building facades is developed. The design of landscape lighting for commercial and public spaces is undertaken. The statutory requirements for, and the techniques associated with, road way and pedestrian lighting are considered. The design of lighting for sports grounds is undertaken.

218763 Advanced Construction Law 15 credits

Principles of construction law including construction professional liability, formation, drafting and interpreting construction contracts, and application of construction law principles on issues relating to time, payment, quality, subcontracting, termination of contracts, and alternative dispute resolution.

218764 Construction Contracts and Administration 15 credits

Specialist areas of construction law including contractual risk analysis, comparative construction contracts, construction contract administration, and specialist topical areas such as modern plain English drafting, subcontracting, and modern methods of resolving disputes.

218765 Construction Adjudication

15 credits

15 credits

15 credits

Statutory adjudication in Commonwealth jurisdictions with a focus on the law and practice of adjudication under the New Zealand Contracts Act 2002 and subsequent amendments including the adjudicator's appointment, jurisdiction, duties, powers and adjudicator's determination.

218769 Energy-Efficient Building Design

This course examines approaches to reducing energy consumption in residential and commercial buildings resulting from the design and use of the building and its energy services. The course covers the principles of energyefficient building design as well as use and interpretation of energy and sustainability audits. Identification of options for reducing energy use through renovation and retrofitting as well as occupant behaviour are also covered.

218770 Advanced Construction Technology

Construction industry operations, systems and technology including the project life cycle, key stakeholders, sustainable buildings, smart living spaces, innovation, lean production, offsite construction, logistics and current trends.

218780 Quantity Surveying Practice 15 credits

Pre contract Quantity Surveying practice including feasibility, preliminary estimates, cost plans, cash flow forecasting, life cycle costing and

218781 Construction Financial Administration 15 credits

Post- contract financial administration of construction projects including construction procurement and tendering, interim payments, variations, claims, and final accounts.

218810 Research Report

45 credits

A detailed examination of a specific researchable topic within the field of construction. The course provides the opportunity for the student to demonstrate independence and originality to solve a construction-related problem requiring analytical, design and experimental effort.

218811 Research Report (90 credits)

90 credits

This course provides the opportunity to undertake research work that demonstrates independence and originality to solve a construction-related problem requiring analytical, design and experimental effort. Students will be guided through a series of supervised tutorials, workshops, presentations, seminars and written reports to document and disseminate their research.

218812 Research report 90 credit Part 1 (30 credits)

This course provides the opportunity to undertake research work that demonstrates independence and originality to solve a construction-related problem requiring analytical, design and experimental effort. Students will be guided through a series of supervised tutorials, workshops, presentations, seminars and written reports to document and disseminate their research.

218813 Research report 90 credit Part 2 (60 credits)

This course provides the opportunity to undertake research work that demonstrates independence and originality to solve a construction-related problem requiring analytical, design and experimental effort. Students will be guided through a series of supervised tutorials, workshops, presentations, seminars and written reports to document and disseminate their research.

A detailed examination of a specific researchable topic within the field of construction. The course provides the opportunity for the student to demonstrate independence and originality to solve a construction-related problem requiring analytical, design and experimental effort.

218828 Thesis 90 Credit Part 1 45 credits

A supervised independent research in the built environment resulting in a research thesis.

218829 Thesis 90 Credit Part 2 45 credits

A supervised independent research in the built environment resulting in a research thesis.

218830 Thesis 90 credits

A detailed examination of a specific researchable topic within the field of construction. The course provides the opportunity for the student to demonstrate independence and originality to solve a construction-related problem requiring analytical, design and experimental effort.

218831 Thesis 90 Credit Part 1 (30 credits)

30 credits

A supervised and guided independent study resulting in a published work.

218832 Thesis 90 Credit Part 2 (60 credits)

60 credits

A supervised and guided independent study resulting in a published work.

218900 PhD Construction

120 credits

219

Communication and Journalism

219101 Media Skills

Understanding and working with the news media combining practical skills with critical and ethical perspectives on media use. Skills include media strategy, writing media releases, broadcast interviewing and running a media conference.

219108 Introduction to Journalism

15 cred

15 credits

An introduction to the role and function of contemporary news media, with special attention to the role of the journalist in society, the diversity of journalism cultures and basic journalism skills.

219204 News Media and Society

15 credits

This course examines the structure and functions of New Zealand news media, including its linkages to global news media systems. It also examines how different social identities are constructed in news media.

219205 Professional Presentations in Business 15 credits

This course is about how to persuade, inform, and entertain. In this practical course students will learn about aspects of performance, including character, style, creativity, making meaning, psychology, semantics, and how to read contexts/audiences. Students will explore and develop strategies for managing fear and anxiety.

219206 Communication and Technological Change 15 credits

This course examines the impacts of technology on communication, organizations, and cultures. Students will learn to anticipate change and engage with big problems. Students will also design, create and critique human-centric, ethical solutions to help navigate the complex challenges of the 21st century.

219207 Writing for Public Relations and Digital Media 15 credits

This course develops students' skills in writing for public relations and relationship management purposes, with particular attention paid to the characteristics and requirements of digital media.

219209 Public Relations Campaigns

15 creatts

An introductory study of public relations and its use to create and maintain relationships between organisations and publics. Emphasis is placed on public relations campaigns and the theory and practice of campaign planning.

219211 Interpersonal Communication 15 credits

This course examines the importance and practice of building thriving communities and relationships, both in and out of the workplace. Students will examine how communication is used to connect with others, to express and uphold identities, and to manage challenging interactions and relationships.

219212 Introduction to Global Communication 15 credits

This course examines the role of communication in diverse global contexts, the interplays between global processes and transformations in communication, and the role of communication in addressing contemporary global business challenges.

219213 International Communication 15 credits

This course explores the role of media systems in shaping international politics, security, societal activism, and trans-border business and cultural practices.

219219 International Public Relations 15 credits

An examination of the practice and theory of public relations interculturally and internationally, overviewing the global industry structure and introducing specialist intercultural communication skills for internationally mobile public relations practice.

219223 Specialist Reporting

15 credits

The theory and practice of reporting on a specialist area of the student's choice (e.g. arts, music, sports, business, science), including building a portfolio of news and feature stories to a publishable standard in either print and/or multi-media formats.

219228 Fundamentals of Applied Communication 15 credits

Focusing on core global challenges around the Sustainable Development Goals, the course explores the nature and role of communication in addressing these challenges. Students learn to design and implement Te Tiriti-led strategic communication applications developed through culture-centred community partnerships.

219229 Public Policy Communication

15 credits

The course will cover the application of communication theories in the design, development, and implementation of public policies. Students will learn to engage in authentic community consultation to develop policies. They will critically examine public policies, analyse public opinion, and codesign community engagement. Attention will be given to incorporating the provisions and principles of Te Tiriti in public policy communication.

219230 Sport Communication

15 credits

An examination of the theoretical background of sport communication, which includes an application of skills and principles within the topic.

219231 News Reporting

15 credits

An exploration of current principles and practices and the fundamentals of news gathering and news production.

219234 Editing and Publishing for Journalism and Communication 15 credits

Editing text for print and web publication, and understanding and applying the principles of design and layout in publishing.

219303 Organisational Communication

This course draws on current research and theory to examine the communication process, and practices in the context of organising.

219304 Intercultural Communication 15 credits

This course compares the communication behaviours of different cultures. Students will develop skills that help them analyse and address intercultural conflicts and issues, and gain skills that allow them to communicate effectively in intercultural contexts.

219305 Public Relations Management

15 credits

15 credits

This course provides an in-depth examination of public relations theory and shows how it applies to practice. It focuses on strategic engagement with diverse publics, the development of long-lasting and meaningful organisational relationships, and reputation management.

219310 Speech Writing

15 credits

This course focuses on the art of writing interesting, strong and memorable speeches. Students will analyse some of the world's greatest speeches, and practise applying the techniques to write speeches that audiences will find compelling. The curriculum will assist, but is not exclusively directed at, students pursuing careers in Communication Management and Public Relations.

219311 Communication Internship

15 credits

This course provides students with a period of workplace experience with knowledge of communication concepts and terminology gained throughout their degree, in a series of analytical assessments.

219312 Crisis and Reputation Management

15 credits

This course critically evaluates ways that organisations can manage reputational risk and communicate in response to crisis situations.

219320 PR Consultancy

15 credits

An examination of the key skills, knowledge, and practices of public relations consultancy to both internal and external clients.

219325 Current Affairs Journalism

15 credits

The theory and practice of covering current affairs, including national and local politics and other issue-based and breaking news stories in either print or multi-media formats.

219335 Media Law and Ethics

15 credits

Students learn how to publish safely by navigating the legal and ethical challenges of writing and publishing in today's digital age.

219336 Global, Investigative and Data Journalism 15 credits

Explore the diversity of journalism as it is practised around the world, including investigative, undercover and data journalism.

219345 Strategic Communication 15 credits

This course integrates the theory and application of strategic communication concepts and methods.

219346 Advanced Applied Communication 15 credits

Students will develop communication theory and Te Tiriti informed responses to address a problem or challenge that faces a community, group, or

219702 Management Communication 30 credits

This course examines the management of internal communication processes within organisations.

219703 Perspectives in Business Communication 30 credits

An exploration of the theory and practice of workplace communication in diverse organisational settings. Theory is linked to practice through the analysis of contemporary case studies.

219704 International and Intercultural Communication 30 credits

This course uses communication theory and research to explore ways of developing cross-cultural effectiveness, with an emphasis on communication in organisational settings.

219712 Advanced News Journalism 30 credits

Students study the theory and practice of gathering and writing news journalism for publication, including generating news-story ideas, gathering the relevant information, writing these news stories, and publishing them in mainstream media outlets. Students critically reflect on their experience, making links to the relevant scholarly literature.

219713 Advanced Audio-Visual Journalism 30 credits

Students study the theory and practice of journalism in various non-print media platforms, including radio, television and multi-media platforms.

219714 Journalism and Society

Students study and critically reflect on the role and function of journalism in society. This includes the principles of media law and ethics.

219715 Advanced Data and Investigative Journalism 30 credits

In the era of big data, journalists need the tools of data and investigative journalism to mine, refine and present stories that matter to their audiences. Students in this course will learn the principles and methods of advanced data and investigative journalism and apply them in a data-investigative journalism project.

219716 Public Relations Research Methods 15 credits

An application of contemporary research methods to the demands of public relations practice in both local and transnational campaigns.

219717 Digital Innovation and PR Management 30 credits

A critical examination of trends in public relations application of mobile and social media to inform communication planning. Students critically reflect on the implications of the rapid evolution of digital platforms for their own practice.

219719 Public Relations Analytics 30 credits

Analytical techniques and strategies for PR practitioners using traditional, web, mobile and social media are explored, including the responsible interpretation and communication of the findings 'big data' makes and does not make possible.

219720 Global Public Relations Management

This course identifies and analyses how global public relations management is shaped by emerging technologies, national cultures and diplomacy. A comparative study of public relations practice in different countries is based on an international study trip.

219721 Transdisciplinary Communication Research Methods

30 credits

An advanced introduction to selected communication research traditions and methods. Transdisciplinary competency in applied communication research is developed through the evaluation and application of different methodologies to communication research challenges.

219799 Research Report

30 credits

Students are required to conduct a piece of independent research.

219820 Applied Public Relations Project 45 credits

In this capstone course students apply their learning from the degree programme to developing a critically informed public relations activity plan for a selected organisation.

219850 Thesis 120 credits

The supervised undertaking of an original piece of research in communication management.

219851 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

219852 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

219853 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

219854 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

219887 Research Report

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

219888 Professional Practice 60 credits

Candidates will undertake professional practice within the subject area in which the Master of Management is being completed. Professional Practice may be conducted either individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies.

219889 Journalism Project

Students investigate and write a supervised 5,000-word piece of long-form journalism on a matter of substance and a 10,000-word scholarly, reflective, critically analytical report.

219890 Journalism Project (Part I)

Students investigate and write a supervised 5,000-word piece of long-form journalism on a matter of substance and a 10,000-word scholarly, reflective, critically analytical report.

219891 Journalism Project (Part II) 30 credits

Students investigate and write a supervised 5,000-word piece of long-form journalism on a matter of substance and a 10,000-word scholarly, reflective, critically analytical report.

219897 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

219898 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

219899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

219900 PhD Communication and Journalism 120 credits

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Photography

221100 Photography as an Agent of Change

In this studio course students from all disciplines will gain a grounding in photographic technologies and how they can be utilised in contemporary

photographic practice. Students will explore the ongoing relationship photography has with social and political issues.

221157 Photography Studio 1.1: What is Photography? 15 credits

How do we photographically 'see' the world? How does photography function in your world and the wider culture you live within? Through an introduction to the fundamentals of photography you will consider these questions and acquire specific skills and processes in digital photographic image making. You will use creative and analytical skills and idea generation to develop a practical project.

221158 Photography Studio 1.2: Introduction to the Darkroom

15 credits

How are analogue darkroom technologies employed in contemporary photographic practice? Through experimentation with materials and engagement with the wider world you will develop a practical project. You will be introduced to selected darkroom and wet-based analogue photographic techniques and consider how you will make them relevant to your practice.

221220 Photography and the Studio 15 credits

In this studio course students will learn controlled lighting techniques (in the studio and on location). They will develop a self-initiated lighting project in order to enrich other strands of their creative practice.

221221 Photography and Digital Practices I 15 credits

In this studio course students will be introduced to photographic digital image manipulation techniques within a broader discussion of the veracity and consumption of digital photographs. They will develop a self-initiated project in response to their specific area of creative practice.

221222 Photography and the Darkroom 15 credits

In this studio course students will be introduced to a variety of photographic analogue processes, which they will employ to produce a body of work. Selected darkroom and wet-based photographic techniques will be explored.

221263 Photography Studio 2.1: Attributes of Light

By engaging with the attributes of light you will become articulate in understanding and influencing photographic meaning. You will develop skills in conventional and experimental photographic lighting technologies, within and beyond the lighting studio. Through photographic or moving image work, you will employ this knowledge in a self-directed project.

221264 Photography Studio 2.2: Fact and Fantasy

You will explore how ongoing developments in digital technologies within wider visual culture affect photography and lens-based practice. Working with Photoshop and related technologies, you will apply research and experimentation to your own and others work. You will consider how an understanding of the discourse around digital photographic technologies and how photography functions as a language will impact your practice.

221265 Photography Studio 2.3: The Living Archive 15 credits

Engaging with practice-based learning informed by research and experimentation you will explore the photographic archive as a cultural repository. Investigating social, political, personal, and historical uses of photography you will respond to an archive through a creative photographic project. Content includes principles of archival collection and management, film scanning and creative use of archival material.

221266 Photography Studio 2.4: Photography, Representation and the Gaze 15 credits

How can creative practitioners formulate positions on critical issues associated with photographic representation and agency? You will develop strategic and ethically based explorations for a practical photographic outcome honouring the complexities of your chosen subject. You consider issues specific to making photographs in 21st century Aotearoa, including Te Tiriti, the gendered gaze and representation of people and whenua.

221320 Photography and the Body

This studio course engages with the human form as subject in photography and examines principles of lighting. It also explores the history of representation of the human form, taking in photographic portraiture and approaches to fashion photography along with the central and sometimes controversial history of the nude.

221321 Photography and Digital Practices II

This studio course provides students from all disciplines with advanced knowledge in digital photographic technologies and how they can be utilised in contemporary photographic practice. Particular attention will be paid to colour theory, colour management and advanced photographic manipulation and output strategies.

221322 Photography and the Advanced Darkroom

Engage with the histories of photography by applying analogue processes in studio. Workshops will include cyanotype and advanced darkroom printing, as well as the construction of digital negatives. We will also visit photographic archives to study original materials. All of which will help you create an experimental final project using methods of your choice.

221358 Photography Studio 3.3: Extended Photographic Practice

Negotiating a critical position through an individual creative project, you will apply your specialist skills to a selected photographic context. In addition to extending photographic concepts, skills and processes in the production of personal creative work, you will develop and apply transferable skills relevant to creative environments. Content includes collaborative practices and output strategies relevant to future pathways. addition to advancing photographic concepts, techniques, skills and processes in the production of their creative work, students will develop and apply transferable skills relevant to professional environments.

221367 Photography Studio 3.1: The Photobook and Narrative 15 credits

In this course we investigate the photographic book as a vehicle for exploring visual narrative. You will develop a self-directed theme into a photographic project, experiment with materiality, and construct a photobook. Visual language will be informed by encounters with innovative published work and consideration of audience. The course covers methods and strategies for book design, material considerations and production.

221368 Photography Studio 3.2: Post Photography 15 credits

Engaging with practice-based learning informed by research and experimentation you will extend photographic technologies and their possibilities. You will creatively engage with a self-selected photographic technology, considering both historical and current photographic approaches. Digital, moving image, lighting studio and analogue technologies can all be used within individual projects. Advanced analogue photography workshops will be delivered.

221453 Photography Research and Development 30 credits

Research methods, practices and processes for Photographic Design and their application.

221454 Photography Research Project 45 credits

Application and development of research to an independent Photographic Design project.

221455 Photography Studio Project

Development and realisation of an advanced photographic design project.

221456 Photography and the Archive 15 credits

A studio-based course that examines photography's engagement with the 'archive' as a cultural repository. Students will investigate the social, political and historical uses of archives through photography.

221457 Photography and Visuality 15 credits

A studio-based course that examines photography's historical and contemporary relationships with vision and visuality. Students will discuss the impact of visual representations on contemporary life and they will develop this discussion through verbal presentations, written work and in the execution of a body of experimental photographic images.

222

Visual Communication Design

222104 Printmaking 15 credits

In this studio course students will focus on issues and design considerations particular to printmaking. Students will acquire specific printmaking techniques, skills and processes to gain competence in this hands-on medium.

222157 Visual Communication Design 1.1: Introduction to Graphic Design 15 credits

In this course students will be introduced to fundamental graphic design principles, understanding rhetorical approaches and building visual language. Students will explore a specific topic and develop content and compositions that are compelling and persuasive and communicate a clear and engaging message for both print-based, and dynamic interactive/motion graphic outputs. This course introduces core skills for all designers communicating

222158 Visual Communication Design 1.2: Introduction to Typography 15 credits

In this course students will be introduced to typography, the foundational design skill of arranging type, exploring the interplay of content and meaning. Students will gain an understanding of fonts, the language of letterforms and the power of structuring written words through developing layout systems and information hierarchies to make information accessible and engaging. This course will be instrumental for all designers who deal with words and images for print, screen and beyond.

222159 Visual Communication Design 1.3: Introduction to User **Experience Design and Interactivity** 15 credits

In this course students will be introduced to interaction design, and develop understanding of user experience design (UX) through the design of user interfaces (UI) in a web design context. Students will gain knowledge of prototyping and user testing practices through designing a digital interface, learning how information can be effectively communicated in online media. This course will be useful for all students interested in graphic design for interactive environments.

222208 Letterpress 15 credits

In this studio course students will explore and articulate issues and design considerations particular to letterpress technologies. Students will develop and apply techniques, skills and processes in letterpress typography and print production.

222215 Brand Communication 15 credits

In this studio course students will learn history and methods particular to practices of brand positioning and marketing communication. Students will apply fundamentals of brand strategy to the process of differentiating branded offerings through design.

22225 Narrative Illustration 15 credits

In this studio course students will explore and articulate issues and creative considerations particular to narration and narrative theory. Students will develop and apply techniques, skills and processes in the use of storytelling in their creative practice.

222232 Illustrated Characters 15 credits

In this studio course students will explore the unique area of character creation, design and production. Following an investigative process, students will develop an original character that is meaningfully placed within a social or fantastical context.

222248 Typographic Systems 15 credits

In this studio course students will explore and articulate issues and design considerations particular to managing complex information. Students will develop and apply techniques, skills and processes in communicating through text, symbol, colour and form.

222263 Visual Communication Design 2.1: Graphic Design: Type and **Image Systems** 15 credits

In this course students will explore strategies for developing a visual language using type and image. Students will design a printed publication using flexible and cohesive graphic systems for the meaningful, logical and consistent organisation of information on a page. This course develops skills that can be applied to any aesthetic, project or media across print and digital outputs.

222264 Visual Communication Design 2.2: Visualising Information

In this course, students will learn narrative and data visualisation techniques to aid audience interpretation of information in compelling and accessible ways. Students will consider different audiences and produce responses across multiple media. This course provides an opportunity to apply and extend typographic, graphic design and illustration skills, and consider how interactivity and narrative can enhance the communication of complex information.

222265 Visual Communication Design 2.3: User Experience Design in Web and Digital Media

In this course students will deepen their knowledge of web design and digital media concepts. Students will design a comprehensive website through a user-centred design practice, including developing information architecture appropriate to a large-scale website. Students will develop their user interface (UI) and user experience (UX) design skills further, integrating visual communication design principles into the online environment.

222266 Visual Communication Design 2.4: Brand Communication

This course explores a designer's role in creating, developing, positioning and implementing a brand. Students will create a visual identity system applied across print, packaging and promotional touchpoints. Learn about brand positioning, audience profiling and persuasive strategies alongside processes for logo identity design.

222267 Visual Communication Design 2.5: Illustration Practice 15 credits

In this course students will explore illustration as both art form and as a powerful medium for design communication and storytelling. Students will develop and apply techniques, skills and processes to create illustrations for a range of topics and audiences, which engage, inspire and provoke.

222268 Visual Communication Design 2.6: Transmedia and Motion 15 credits Graphics

In this course students will explore how visual language can be applied across different media to engage, inform and enable. Students will create a cohesive visual narrative to work across print and digital media. This will appeal to students interested in branding, marketing, transmedia narrative and motion design. It also provides excellent opportunities for innovative application of illustration and typographic design.

222326 Sequential Art 15 credits

In this studio course students will learn how to create visual narratives in sequential form. The emphasis will be on visual narrative construction for the picture book, with some contextual history of the genre. Production aspects include analogue and design techniques, continuity and image and text relationships.

222333 Concept Design for Imaginary Worlds

In this studio course students will learn how to represent ideas, characters, moods, scenes and scenarios which could be used in film, games or animations. Within this area of pre-production students will use both divergent and convergent approaches that will result in multiple concept options as well as technically resolved images.

222347 Editorial Design

In this studio course students will explore and articulate design considerations particular to managing editorial content. Students will develop and apply techniques, skills and processes in communicating through advanced typographic techniques and image composition.

222348 Narrative Information Design 15 credits

In this studio course students will explore information design concepts and expand information design theory and practice. Complex information will be interpreted and translated into precise and accessible form for specific audiences.

222358 Visual Communication Design 3.5: Design for Social Change

In this course, students will develop a deep understanding of human-centred design processes that respond to the needs, preferences, and behaviours of the target audience. Students will create an innovative design strategy to address a societal issue. This course has broad appeal, offering students a high level of creative independence and an opportunity to focus on their specific area of design interest. Students are also encouraged to consider their role as a designer and how they can contribute to society in a meaningful way.

222367 Visual Communication Design 3.1: Editorial Design and Production 15 credits

In this course students will extend skills for managing complex editorial content for a curated reading experiences. Students will find that this course helps them develop their skills in typographic detailing, document structure, grids and hierarchy, alongside hands-on format, print-finishing and binding techniques. This course will be valuable for students interested in book/

45 credits

publication design, and those wanting to advance their typographic skills for any medium.

222368 Visual Communication Design 3.2: Brand Communication Identity and Narrative 15 credits

In this course, students will extend their understanding of the role of branding in the context of the overall marketing and communication mix. Working with a studio group, students will create a cohesive brand narrative and apply it across a comprehensive range of touchpoints. This will be of particular appeal to students interested in branding, marketing and transmedia narrative, with opportunities for detailed exploration and application of graphic design, typography, motion graphics, photography, illustration and video.

222369 Visual Communication Design 3.3: User Experience Design: Service, Experience and Interaction 15 credits

In this course students will extend their knowledge of web, service and experience design. Students will apply a robust user centred design process to create a comprehensive digital service through experience design. This course will be valuable to those interested in advancing their graphic design and service and experience design skills through digital media practice.

222372 Visual Communication Design 3.4: Creating Visual Narrative Content 15 credits

In this course students will expand their content creation practice. Explore professional ways of generating, translating and presenting ideas and narratives into expressive and engaging visual forms for specific audiences. Outputs may include analogue or digital responses, encompassing illustration, moving image, graphic design, and digital interactive interfaces.

222408 Experiential Information Design 15 credits

This course explores ways in which complex information can be interpreted and translated into sophisticated visual language through analytical and practical design enquiry.

222409 Contemporary Letterpress 15 credits

In this studio course students will apply a visual research process of typography with historical and contemporary printing methods. Students will explore aesthetic and theoretical implications of hand presses, metal type, wood type and digital technologies in the creation of new hybrid visual communication.

222417 Image and Identity 15 credits

In this course students will explore how designers lead and manage the branding process for organisations by communicating with images and words. How an organisation presents itself can be called its identity. How different audiences perceive this is can be called its image. Students research, explore, and develop a flexible design system for an organisation by creating a dynamic brand experience that can adapt to visual, interactive, and sensory modes.

222424 Illustration Art Now 15 credits

In this studio course, students will explore ways in which illustration can be 'lifted off the printed page', and be extended and applied to contemporary scenarios and social, personal and historic narratives via explorative and sometimes experimental techniques.

222425 Illustration Studio Practice 15 credits

Advanced exploration and application of illustrative processes, methods and strategies to a range of complex issues.

222449 Spatial Type 15 credits

In this studio course students will apply a research-informed investigation of typography in spatial environments. Students will explore two and three dimensional typographic solutions that may include interpretive, navigational or informational typography.

222453 Visual Communication Design Research and Development 30 credits

Application of research methods and processes to investigate social, cultural, aesthetic and technical issues and strategies in an approved visual communication design project.

222454 Visual Communication Design Research Project 45 credits

Application of research to the development and production of an approved independent visual communication design project.

222455 Visual Communication Design Studio Project

Development and realisation of an advanced visual communication design project.

222499 Independent Visual Communication Design Study 15 credits

Independent student work is undertaken on an approved course of study involving research and/or project work in visual communication design.

223

Textile Design

223157 Textile Design 1.1: Interwoven Structures 15 credits

In this studio course students will be introduced to a range of interlacing techniques to enable exploration of surface, structure and 3D forms. Students will work with a range of hard and soft materials to develop skills in 3-dimensional ideation. This course provides a good grounding for students interested in the material intersections between spatial, fashion, industrial and textile design.

223158 Textile Design 1.2: Surface Design, Colour and Screen Print 15 credits

In this introductory studio course students will gain access to Textile studio through print processes. They will acquire specific techniques, skills, and processes through the investigation of print practice: through mark-making, colour, composition and drawing for the design and making of textiles. They will learn to discuss and evaluate their work and the work of their peers.

223207 Materials Lab 15 credits

In this studio course students will be introduced to identification and testing of materials for design and performance. Students will analyse innovative, technical, and industrial materials for a wide range of design products and contexts through workshops and interaction with industry.

223211 Fashion Textiles 15 credits

This studio course introduces the design and creation of textiles for apparel. Students will explore a variety of textile techniques and processes, and their creative fashion application.

223263 Textile Design 2.1: Intro to Knit 15 credits

In this course students will gain knowledge in knitted textiles and co-creation concepts. Students will develop a range of knitted samples and be introduced to dye techniques for wool yarns. Students interested in constructed materials will find that the course helps them develop understanding of how interlocking loops can be manipulated for multiple applications.

223264 Textile Design 2.2: Intro to Print, Colouration and Pattern

An introduction to Textile surface pattern design and sustainable and commercial screen print processes. Students will find that this course helps them develop and translate ideas by exploring various colouration processes and textile repeat structures.

223265 Textile Design 2.3: Intro to Weave 15 credits

Students will gain knowledge of fibre and yarn properties and create a range of woven and hand embroidered textiles. Students interested in communicating through cloth will find that the course helps them to translate intangible resonances into textile designs.

223266 Textile Design 2.4: Digital Textile Print and Application 15 credits

Students interested in digital processes for textile design will be introduced to digital print, digital embroidery processes, advanced repeat systems for textile surface design and an introduction to industry trends, market and collection building.

223301 Contemporary Wallcoverings 15 credits

In this studio course students will design and develop collections for wallpaper and wall coverings, with emphasis on creative investigation and forecasting.

223312 Textile Print Project 15 credits

In this studio course, students explore the design and development of printed textiles for a specific performance, installation or exhibition.

223358 Textile Design 3.3: Studio Collections

30 credits

In this studio students will design a collection to connect with a specific audience. With opportunities for varied contextual applications, students will consolidate and expand textile design concepts, techniques, skills and processes in the production of their creative work.

223367 Textile Design 3.1: Advanced Textile Structures 15 credits

In this studio course students will extend their competency of textile structures through advanced weaving and knit technology, such as digital technologies and jacquard weaving. Gaining knowledge of warp design and material testing, students will produce collections of knitted and woven textiles to address current and future needs, problems or opportunities.

223368 Textile Design 3.2: Advanced Textile Print for Collection and Industry

Students will gain advanced technical knowledge towards large-format printing and colouration processes while innovating existing knowledge on textile repeat structures. Additional learning will include an introduction to digital visualization using various techniques. This course is a textile collection-based output.

223411 Embroidered Textiles

15 credits

Students will explore embroidery and advanced technologies for the production of innovative fashion textiles.

223412 Sustainable Colouration

15 credits

45 credits

Students will explore contemporary design concepts using sustainable dye processing and advanced technology to colour and pattern textiles.

223453 Textile Design Research and Development 30 credits

Research methods processes and practices for Textile Design and their application through a research project.

223454 Textile Design Research Project 45 credits

Application of research to the development and production of an approved textile design project.

223455 Textile Design Studio Project

Development and realisation of an advanced textile design project.

224

Spatial Design

224157 Spatial Design 1.1: An Introduction 15 credits

In this studio course students will be introduced to skills and processes to design physical, temporal, and digital spatial environments. They will explore core spatial design principles of site, time, light, and movement to create a digital spatial design. Students will develop creative and analytical thinking as well as idea generation and visualisation skills for spatial design practice.

224158 Spatial Design 1.2: Immersive Experiences

In this studio course students will be introduced to performance and inhabitation. They will investigate the relationship between individual and collective rituals and the way they shape the interaction between people, places and objects. In a live-lab environment students will engage with moving image technologies, lighting, sound and material making towards the realisation of an immersive spatial experience.

224204 Design for Performance 15 credits

In this studio course students will explore the design and making of performances and their settings. Students will apply their investigations through the design or production of performance experiences and events.

224205 Design for Display 15 credits

In this studio course students will investigate concepts for display and design strategies for exhibitions as temporary interventions in public space.

Art and Design Studies

224206 Visualising Space

A focus on the development fundamental spatial design visualisation skills and design strategies to communicate relationships between space, atmosphere and time in a range of contexts. Students will experiment with a range of software workflows to explore socio-cultural, historical and technological intersections between visual representation and spatial design.

Spatial Design

224263 Spatial Design 2.1: Place and Community

In this studio course students will explore and design spaces for communities. Through an adaptive reuse project students learn about strategies for community engagement and urban experiences to begin to understand the importance of co-design and the shared nature of public places and facilities. Students are introduced to drawing and mapping techniques for spatial design practice including site analysis, architectural drawing conventions and 3D visualisations.

224264 Spatial Design 2.2: Producing Atmospheres

In this studio course students will explore sensory perception in physical and digital space. They will develop an understanding of the production of atmospheres and experiences through investigations of bodies, space and light. In a live-lab environment, students will work between physical and digital modalities and apply immersive technologies to generate spatial installations.

224265 Spatial Design 2.3: Adaptive Interiors

In this studio course students will investigate a range of adaptive reuse and spatial planning strategies through digital and physical modelling. They will develop an understanding of the dynamic relationship between communities, built environments and their spatial requirements to design an interior architectural mixed-use space. Students will gain knowledge of building materials, codes and structures alongside skills in creating architectural drawings.

224266 Spatial Design 2.4: Material Matters

In this studio course students will investigate materials, how they matter and their application in the built environment. They will explore materials and light to develop processes and concepts for the creation of spatial experiences. Students will gain knowledge about material specification and detailing, surface finishes, architectural lighting codes, acoustics and the conventions employed to express and communicate these.

224358 Spatial Design 3.3: Advanced Spatial Practices 30 credits

In this studio course students will further develop their understanding of spatial ecologies. Students will consolidate and apply their individual spatial practice towards the design of a comprehensive spatial design proposition. In addition to advancing theoretical and practical approaches, techniques and skills in the production of their creative work, students will attain transferable skills relevant to professional environments.

224367 Spatial Design 3.1: Regenerative Practices

In this advanced studio course students will critically engage with spatial ecologies and regenerative practices. Through inquiry-based learning students will explore the interconnected and relational condition of communities, the built environment and landscapes. Students will consolidate and expand spatial design concepts, techniques, skills and processes in the production of their creative work.

224368 Spatial Design 3.2: Spatial Agency 15 credits

In this advanced studio course students will critically engage with spatial ecologies and the formation of agency. Through inquiry-based learning students will explore the dynamic and relational condition of cultural, social and historical concerns in spatial design practice. Students will consolidate and expand spatial design concepts, techniques, skills and processes in the production of their creative work.

224453 Spatial Design Research and Development 30 credits

Research methods, processes and practices for Spatial Design and their application through a research project.

224454 Spatial Design Research Project

Application and development of research in an independent spatial design project.

224455 Spatial Design Studio Project 45 credits

Development and realisation of an advanced spatial design project.

224495 Spatial Design Independent Study

15 credits

Supervised independent student work on a negotiated topic related to spatial design involving the setting of objectives, research and/or project work and the presentation of appropriate written and/or practical outcomes.

227

Veterinary Science

227106 Veterinary Biochemistry

15 credits

An introductory biochemistry course covering the fundamental concepts of protein structure and function as well as metabolism of carbohydrates, lipids and amino acids. The focus will be on energy transactions in a physiological context including glucose homeostasis and muscle metabolism in mammals. A lecture and problem-based tutorial course will be complemented by case studies relevant to animal health and disease.

227107 Animal Behaviour and Welfare for Veterinary Science

15 credits

An introduction to common ethical frameworks for animal use with a focus on domestic animal species. Principles of the behaviour and welfare of domestic animal species. Theory of safe and effective animal handling.

227110 Farm Practical Training 0 credits

A practicum during which students will learn practical skills for working with livestock, farm safety and understanding farm-level agricultural economics. Modules on Health and Safety and handling of Agrichemicals useful for practical placements are also provided.

227120 Fundamentals of Veterinary Structure and Function 30 credits

An overview of the anatomy and physiology of domestic mammals, birds and reptiles. The structure and function of each major organ system is considered at a foundational level, with an emphasis on veterinary clinical relevance.

227130 Veterinary Work Integrated Learning 1 0 credits

This is the first in a series of three work-integrated learning courses in the BVSc. Students will undertake farm work in cattle, sheep, horse and/or other animal industries. Students will develop practical animal handling skills, and skills in observation, identification, analysis and communication.

227230 Veterinary Work Integrated Learning 2 0 credits

This is the second in a series of three courses in the BVSc for students undertaking work-integrated learning. Students will undertake farm work in cattle, sheep, horse and/or other animal industries. Students will develop practical animal handling skills, and skills in observation, identification, analysis and communication.

227231 Veterinary Science 2.1

60 cred

This course introduces the care and management of farmed animals and those kept for sport and companionship and the impact of these practices on animal welfare, public health and the environment. Introductory skills for gathering information as part of the clinical reasoning process (history-taking, performing distance and physical examinations) are taught. Professionalism is introduced including communication skills, the concept of the "good vet" and what constitutes a good vet, as well as the use of ethical decision-making frameworks to inform professional decision-making. The application of teamwork, communication, inclusivity and Te Tiriti o Waitangi to veterinary practice is introduced along with the development of introductory technical skills relevant to veterinary clinical practice.

227232 Veterinary Science 2.2

This course builds on the content taught in 227.231 Veterinary Science 2.1 and introduces immunology and the foundations of infectious disease. Further skills for gathering information as part of the clinical reasoning process (history-taking, performing distance and physical examinations) are taught. Further aspects of professionalism are taught building on the use of ethical decision-making frameworks to inform professional practice. The application of teamwork, communication, inclusivity and Te Tiriti o Waitangi to veterinary practice is continued along with further development of introductory skills relevant to veterinary clinical practice.

227233 Special Topic in Veterinary Science 2

60 credits

60 credits

227310 BVSc Farm Practical Work

0 credits

In this course students will undertake farm work in cattle, sheep, horse and other livestock industries. Students will develop practical animal skills, and skills in observation, identification, analysis and communication.

227311 Farm Animal Population Health and Production 22 credits

The role of the veterinarian as a key agricultural advisor. Causes and investigation of sub-optimal health and production in farmed species, focusing on groups of animals rather than individuals. Relationships between farm management, husbandry, productivity, health and welfare. Treatment and prevention of sub-optimal health and production, including consideration of costs and benefits.

227312 Veterinary Infectious and Parasitic Diseases 19 credits

A further course in Veterinary Infectious Diseases that covers the bacterial, fungal, helminth, arthropod and protozoal pathogens of animals and their role in infectious disease and zoonosis. Epidemiology, pathogenesis, diagnosis, prevention, treatment and control of infectious diseases. Zoonoses and the role of the veterinarian in veterinary public health.

227313 Veterinary Anatomic and Clinical Pathology I 21 credits

General pathology. Anatomic and clinical pathology of body systems, including pathophysiology, gross and microscopic lesions. Interpretation of necropsy and laboratory test results (including haematology, serum biochemistry, urinalysis, serology, histology and cytology) for the diagnosis of disease. Specimen collection and handling, test selection, and performance of basic laboratory tests.

227314 Introductory Veterinary Clinical Studies II 16 credits

This course provides the basic principles and skills which are the foundation of clinical work. It covers the principles of pharmacology which provide the basis for therapeutics, the principles of anaesthesia and the skills required to use anaesthetic equipment, the principles of surgery and the basic skills required, the different methods for imaging animals, with emphasis on radiology and the practical aspects of taking and interpreting diagnostic radiographs.

227316 Companion Animal Medicine, Surgery and Therapeutics I 18 credits

This course covers aetiology, pathogenesis, diagnosis and treatment of common and important medical and surgical conditions of companion animals.

227317 Integrative Studies in Veterinary Science V 12 credits

This course is the fifth in a series of integrative and contextualizing studies that will extend through Years 1 to 4 of the BVSc programme. A case- and problem-based approach to the integration of concurrent and previous veterinary learning will be undertaken at a level appropriate to that of a third year veterinary student. This course will particularly focus on the interaction between therapeutic substances and disease states, alongside the development of professional behaviours. Students will be encouraged to develop a variety of problem solving strategies and professional competencies through the analysis of a broad range of clinical situations.

227325 Integrative Studies in Veterinary Science IV 12 credits

This course is the fourth in a series of integrative and contextualising studies in the BVSc. Students will identify problems related to veterinary science and investigate these through direct (e.g. field studies) or indirect (e.g. literature) research, at a level appropriate to a third year veterinary student. Students will develop problem solving strategies and professional competencies, including scientific writing.

227331 Veterinary Science 3.1 60 credits

In this sixty-credit, integrated course, students consolidate and build on foundational knowledge from years 1 and 2, expanding into the study of pathology, pharmacology and infectious diseases. Clinical topics are introduced, including principles of surgery and anaesthesia. Skills in physical examination and record-keeping continue to be developed, alongside other technical skills relevant to clinical practice. Students are expected to demonstrate safe practices in all settings. The clinical reasoning process is practised in the context of simulated clinical case scenarios, including refinement of problem lists, generation of differential diagnoses and the selection and interpretation of diagnostic tests. Concepts in population health are explored to practice identification of animal health and production goals, and the evaluation of potential interventions. Students are supported to differentiate the quality of information sources, and to identify and justify basic conclusions from scientific literature. Students continue to learn,

12 credits

practice and apply communication skills relevant to veterinary clinical practice using language appropriate to the audience and context. Veterinary career options, basic financial concepts and legal obligations are introduced. The application of collaboration, Te Ao Māori, and concepts of diversity, equity and inclusion to veterinary practice and wider society is continued. There is further development of relevant professional skills for veterinary clinical practice.

227332 Veterinary Science 3.2

60 credits

In this sixty-credit, integrated course, students consolidate and build on foundational knowledge in the study of pathology, pharmacology and infectious diseases. Further clinical topics are introduced, including clinical nutrition and dentistry. Students continue to practise safe and effective animal handling techniques, and develop fluency in physical examination and technical skills. Students are expected to demonstrate safe practices in all settings. In the context of clinical scenarios, students practise the clinical reasoning process in multiple contexts, including the design and justification of basic diagnostic, treatment and management plans, as well as simple analgesic and anaesthetic protocols. Preventive health plans are developed, with consideration to animal welfare, public health, feasibility and economics. Students continue to demonstrate communication skills relevant to veterinary clinical practice using language appropriate to the audience and context. The use of ethical decision-making frameworks is expanded to include the perspectives of multiple stakeholders. The expanded application and interrelationship of collaboration, Te Ao Māori, and concepts of diversity, equity and inclusion to veterinary practice and wider society are explored. There is further development of relevant professional skills for veterinary clinical practice.

227333 Special Topic in Veterinary Science 3.1

60 credits

This semester one special topic course for BVSc3 students will be utilised for students progressing from the old BVSc curriculum to the new BVSc curriculum to ensure all appropriate content is covered.

227334 Special Topic in Veterinary Science 3.2 60 credits

This semester two special topic course for BVSc3 students will be utilised for students progressing from the old BVSc curriculum to the new BVSc curriculum to ensure all appropriate content is covered.

227410 BVSc Veterinary Practical Work 0 credits

During this course, students will undertake practical work in external veterinary practices under the supervision of a registered veterinarian, to develop clinical skills and gain experience of client-based veterinary practice.

227411 Veterinary Anatomic and Clinical Pathology II 16 credits

Further study of anatomic and clinical pathology of additional body systems which builds upon and extends information given in Veterinary Anatomic and Clinical Pathology I. Pathophysiology, gross and microscopic lesions. Interpretation of necropsy and laboratory test results (including haematology, serum biochemistry, urinalysis, serology, histology and cytology) for the diagnosis of disease. Specimen collection and handling, test selection, and performance of basic laboratory tests.

227413 Cattle Health, Production, Population Medicine and **Therapeutics** 12 credits

This course covers the medicine, surgery, management and productivity of beef and dairy cattle. The aetiology, pathogenesis, diagnosis and treatment of disease, and the restoration of animals to normal levels of productivity.

227414 Companion Animal Medicine, Surgery and Therapeutics II

A further course covering the aetiology, pathogenesis, diagnosis and treatment of common and important medical and surgical conditions of companion animals. The application of surgical and anaesthetic principles in teaching laboratories is designed to develop competence in simple elective surgical and anaesthetic procedures.

227416 Integrative Studies in Farm Animal Production Medicine 12 credits

Integration of veterinary medicine and whole farm systems. Farm management and production systems and the relationship between management systems, productivity and patterns of disease. The development of health and production programmes to minimise disease and maximise animal production.

227418 Integrative Studies in Veterinary Science VII

This capstone course is the final in a series of 7 courses in integrative and contextualizing studies that have extended through Years 1 to 4 of the BVSc programme. A case- and problem-based approach to the integration of concurrent and previous veterinary learning will be undertaken at a level appropriate to that of a pre-final year veterinary student. This course will particularly focus on the professional abilities of students, and their ability to synthesise heuristic 'illness scripts' and other intellectual shortcuts based upon the precepts of diagnostic reasoning. Students will be encouraged to develop a variety of problem solving strategies and professional competencies through the analysis of a broad range of clinical situations.

227425 Integrative Studies in Veterinary Science VI 12 credits

This course is the sixth in a series of integrative and contextualising studies in the BVSc. A case- and problem-based approach to the integration of concurrent and previous veterinary learning will be undertaken at a level appropriate to a fourth year veterinary student. Students will develop problem solving strategies and professional competencies through the analysis of a range of clinical situations.

227431 Companion Animal Medicine, Surgery and Therapeutics III 10 credits

This is the final of a series of three courses in BVSc3 and BVSc4 that cover aetiology, pathogenesis, diagnosis and treatment of common and important medical and surgical conditions of companion animals.

227432 Equine Clinical Studies

15 credits

An overview of common equine diseases and preventative health programmes. This course covers aspects of equine medicine, surgery, lameness, reproduction and pharmacotherapeutics, with an emphasis on a diagnostic and therapeutic approach to the sick or abnormal horse.

227433 Medicine and Surgery of Birds, Reptiles and Amphibians

An introduction to the principles and applications of medicine and surgery of birds, reptiles and amphibians including wildlife, companion animals and backyard flock or collections.

227511 Veterinary Clinics and Public Health

Tuition, demonstration and clinical experience in surgery, anaesthesia, medicine, epidemiology and theriogenology of domestic animals; health and management of production animals; diagnostic procedures, including imaging, necropsies and laboratory tests; and diagnostic reasoning. Professional ethics and legislative obligations to the public and state; the role of veterinary professional organisations and veterinarians as communicators and educators, veterinary business management and the maintenance of physical and mental fitness as a veterinarian. Principles and practical applications of veterinary public health, meat hygiene and quality assurance programmes to meet national and international standards will also be taught. Opportunities for students to gain further experience in chosen areas of interest.

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Engineering

228115 Introduction to Food Technology

15 credits

An introduction to the fundamental technology and engineering skills required for professional engineers and technologists. Students will develop practical skills to design and solve engineering and technology problems carrying out simple design projects and creating new innovative solutions. Projects will include consideration of cultural, ethical and safety aspects and students will develop skills to effectively communicate design solutions.

Technology and Engineering

228210 Practicum I

0 credits

Working in an industrial or commercial setting to gain real experience and apply knowledge, providing a foundation for a future career in industry. Continued development of the skills required to become a professional engineer and technologist.

Engineering

228211 Engineering Practice 3: Product Development 15 credits

The development of new and improved products is a key role of most practising engineers. This course provides the structured process and tools required for successful product development in the context of an applied project.

228212 Engineering Practice 4: Materials & Manufacturing 15 credits

The design and development of solutions to engineering problems with "concurrent engineering" capability is a core activity for engineers. A practical course with emphasis on integrating materials and manufacturing process selection into a structured design methodology based on the application of engineering and scientific principles.

228271 Engineering Mathematics 2 15 credits

This is a core course that provides key mathematical tools for modelling and analysing engineering problems. These tools represent a balance of stochastic and deterministic modelling approaches along with their mathematical underpinnings. Topics include random variables and distributions; analytical and numerical solution methods for linear systems of ordinary differential equations including Laplace transform techniques; sensitivity analysis, optimisation, curve-fitting and interpolation for data sets.

Technology and Engineering

228310 Practicum II 0 credits

Working in an industrial or commercial setting to gain real experience and apply knowledge, providing a foundation for a future career in industry. Continued development of the skills required to become a professional engineer and technologist.

Engineering

228311 Engineering Practice 5: Engineering Design with Constraints

Technology must be effectively interfaced with society and the environment to succeed. Overarching social and environmental constraints are applied, including impact assessment and efficiency analysis tools. Project based learning is undertaken on the sustainable design of a consumer product underpinned by appropriate technical knowledge.

228312 Engineering Practice 5: Process Engineering with Constraints 30 credits

Technology must be effectively interfaced with society and the environment to succeed. Overarching social and environmental constraints are responded to using a systematic application of process engineering. Project based learning is undertaken on supply of utility inputs to and waste treatment outputs from an industrial process.

228371 Statistical Modelling for Engineers and Technologists

This is a core course that provides essential grounding in statistical inference and modelling for engineers and technologists. Students will learn how to develop statistical models to describe random phenomena, and use them to test engineering questions of practical interest.

228711 Engineering Practice 6: Design Capstone Project

This course marks the culmination of the BE(Hons) degree, that integrates the skills and knowledge acquired throughout the programme. It places specific emphasis on a commercial basis for complex engineering problem solving where success will be measured not only by the elegance of the engineering solution but also by the appropriateness of that solution within a defined commercial context.

228791 Special Topic 15 credits

228792 Special Topic 30 credits

228797 Research Methods in Engineering and Technology 15 credits

Research methods for students in engineering and technology. Topics include: statistical design of research experiments; hypothesis testing; use of statistical models to test engineering questions; data analysis; literature searches; development of research proposals; critical assessment of scientific literature.

228798 Individual Research Project

30 credits

A comprehensive study of a specific area of engineering or technology employing appropriate research practice to derive recommendations with respect to a pre-determined hypothesis.

228893 Research Report

45 credits

A research dissertation on an agreed topic.

228897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

228898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

228899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

228900 PhD Engineering

120 credits

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Humanities Social Sciences

230001 Foundation Humanities

15 credits

An introduction to humanities disciplines and subject areas through study of the underlying philosophies, concepts and perspectives of the humanities.

230002 Foundation Social Sciences

An introduction to the concepts, methods and scope of the Social Sciences through study of contemporary social issues in Aotearoa/ New Zealand and in global contexts.

230102 Pacific Peoples in New Zealand

15 credits

An introduction to the distinctive cultures of Pacific Peoples in New Zealand. Students will develop an understanding of core values, traditions, cultural protocols, social processes and world views that are characteristic of Pacific cultures in the New Zealand context.

230110 Tūrangawaewae: Identity & Belonging in Aotearoa NZ

15 credits

This course examines formations of identity and belonging in relation to concepts of place and turangawaewae ('standing place'). The multiple factors shaping identity formation, citizenship and public engagement will be explored, and students will develop awareness of and reflect on diverse perspectives regarding identity and citizenship, and apply this understanding to analyse issues in contemporary New Zealand society.

230111 Tū Kupu: Writing and Inquiry

This course introduces students to cultures of writing and inquiry in the Humanities and Social Sciences. It is designed to help students write effectively at undergraduate level by practising a variety of writing tasks, including analytical, persuasive, and research-based writing and argumentation. Students will learn practices of writing, research, peer-review and revision that have application in the university and broader contexts.

230112 Tū Arohae: Critical Thinking

15 credits

This course develops students' foundational analytical and critical thinking skills. It is designed to provide students in any discipline with the ability to describe, evaluate, and generate reasoning / arguments effectively, appropriately, and sympathetically, alongside an understanding of the hidden complexities inherent in this approach and its limits when employed as a form of persuasion.

230191 Special Topic Humanities & Social Sciences

A course of study, which may include a project or lectures and assignments; details of content to be specified for each student.

230210 Tū Rangaranga: Global Encounters

The course explores our connections, impacts, and roles in the world, and our rights and responsibilities as global citizens. It examines what citizenship means in 21st century Aotearoa/NZ, given its history, cultural diversity, and place in the global arena. The course introduces the notion of global citizenship, and explores the relationship between individual and collective action in addressing global problems.

230291 Special Topic HSS 15 credits

230292 Special Topic HSS 15 credits

230310 Tū Tira Mai: Practising Engagement 15 credits

The questions of and possibilities for agency and action form the core of this course, through an enquiry-based exploration of the capacities of the humanities and social sciences for action, intervention and contribution in professional and community contexts. The course also covers the development and application of research skills, problem-solving skills, and ethical awareness in addressing practical issues.

230391 Special Topic HSS 15 credits

230392 Special Topic Humanities & Social Sciences 15 credits

230701 Evaluation: Theory and Principles 30 credits

An advanced examination of the context, theories, and principles of evaluation research, and what it means to undertake evaluative activity in a range of social sector settings.

230703 Techniques and Methods in Evaluation Research 30 credits

An in-depth examination of a range of qualitative, quantitative, mixed and innovative methods, skills and techniques as they would be applied to practical, 'real-life' evaluation questions.

230791 Special	Topic Humanities & Social Sciences	30 credits
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230792 Special Topic Humanities & Social Sciences 30 credits

230793 Special Topic Humanities & Social Sciences 15 credits

230794 Special Topic Humanities & Social Sciences 15 credits

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Public Health

231106 Introduction to Public Health 15 credits

An introduction to public health principles, perspectives, stakeholders and practices that are both internationally recognisable and of local importance to New Zealand.

231107 Social Determinants of Health 15 credits

This course explores the social determinants of health, the complex range of social, cultural and economic interactions that influence individual and population health and help explain health disparities amongst populations.

231200 Navigating Health Promotion 15 credits

Students will explore the broad range of ways in which health can be promoted. Focusing on the application of models and theories, the course will guide students in understanding health promotion strategies at the individual, community, and population levels.

231307 Intervention Design

A practical exploration of approaches and tools for designing interventions in public health and health promotion.

231308 Health Promotion Advocacy 15 credits

An analysis of approaches to advocacy in health promotion with a particular focus on practical facilitation, engagement and reflection.

231704 Hauora Māori 30 credits

This course provides an overview and analysis of hauora Māori perspectives. Historical and contemporary contexts and challenges are used to discuss Māori approaches in public health, with reference to Māori knowledge and Māori leadership. The course focuses on developing critical consciousness for becoming advocates and champions for Māori health through Te Tiriti o Waitangi-led practice.

231705 Pacific Health 30 credits

This course provides an overview and analysis of Pacific health. Topics include: Pacific concepts of health; health effects of migration, urbanisation, demographic transition and economic development on Pacific people in Aotearoa and the Pacific; Pacific health promotion models and Pacific health policies. Pacific case studies will illustrate how providers can contribute effectively to Pacific development and improved Pacific health outcomes.

231707 Environmental Health 30 credits

Critical reviews or applied research on advanced topics in Environmental Health.

231725 Foundations of Public Health 15 credits

This course presents the overarching framework, principles and core functions of public health in Aotearoa New Zealand. It utilises a multidisciplinary lens to investigate the key determinants of health status across population groups in Aotearoa New Zealand and globally. The course provides the necessary foundation for students to engage in advanced approaches essential for public health practice.

231726 Health Systems and Policy

15 credits

This course uses systems thinking approaches to examine and compare the Aotearoa New Zealand health system within the international context, how it is structured and operates, and how this impacts on public health responses. Health policy and public health advocacy is examined as an instrument to enhance the health system and broader responses to major public health challenges.

231727 Epidemiology and Biostatistics

30 credits

An exploration of the core principles and practice of epidemiology and biostatistics in assessing and responding to population health need. Students will learn the skills necessary to analyse and interpret data, disseminate information, and critically appraise quantitative literature. The focus of the course is on the application of epidemiology and biostatistics for policy development and decision-making across the health system.

231728 Public Health Practice 15 credits

This course aims to provide students with the conceptual, analytical and strategic planning basis for effective public health practice. The course focuses on the theory and practice of designing, developing, implementing and evaluating practice. It draws upon analysis of determinants, stakeholders, Te Tiriti o Waitangi-led and community development approaches, and intervention research.

231729 Qualitative and Participatory Research in Public Health

This course provides a foundation in qualitative and participatory research methodologies, and the different approaches to knowledge that inform qualitative and participatory research. Students will develop competencies in qualitative and participatory research processes including design, data collection, analysis, dissemination, and critique of existing literature. The course foregrounds social, cultural, political and ethical considerations in the practice of public health research.

231818 Public Health Praxis 1

A capstone practicum in the public health environment involving supervised and team-based work on defined and contemporary public health issues.

231819 Public Health Praxis 2 30 credits

An integrative capstone practicum in the public health environment involving supervised and team-based work on defined complex contemporary public health issues.

231821 Public Health Thesis 90 Pt 1

A supervised and guided independent study designed to lead to a published work.

231822 Public Health Thesis 90 Pt 2 45 credits

A supervised and guided independent study designed to lead to a published

231900 PhD Public Health

120 credits

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Ecology

232701 Conservation Biology

A study of the multidisciplinary aspects of conservation biology under three key themes: importance of biodiversity, threats to biodiversity,

and conservation actions. Theories, practices, and new developments in conservation biology will be explored including New Zealand case studies.

Zoology

232703 Wildlife Management

30 credits

A problem-based course involving fieldwork, data analysis, and report writing. A range of research methods relevant to conservation managers will be explored using selected real-world problems. The problems will cover a diversity of techniques with a strong emphasis on gaining experience in conservation application and quantitative analytical methods.

Ecology

232871 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

232872 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

232873 Thesis 90 Credit Part 1 (30 credits)

30 credits

A supervised and guided independent study resulting in a published work.

232874 Thesis 90 Credit Part 2 (60 credits)

60 credits

A supervised and guided independent study resulting in a published work.

232875 Thesis

A supervised and guided independent study resulting in a published work.

232897 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

232898 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

232899 Thesis

120 credits A supervised and guided independent study resulting in a published work.

232900 PhD Conservation Biology

120 credits

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Earth Science

233105 Our Dynamic Earth

15 credits

An introductory course exploring the dynamics of Earth and how it changes through time, from the core to the atmosphere, plate tectonics to volcanoes, glaciers to rivers, mountains to oceans, and mass extinctions to the evolution of life. Through exploration of these processes and their interrelationships with environments and society, including natural hazards, climate change, and earth resources, students will develop their practical, problem solving, and communication skills.

233209 Earth's Critical Resources

15 credits

This course offers essential insights into how Earth's resources shape our environment, emphasising the critical importance of natural resources and environmental management. It delves into the composition of planet Earth, exploring the processes that govern its formation and the distribution of important minerals. This course explores the fundamental principles of the dynamic processes that drive the evolution of the surface of our planet, and the pivotal role of minerals in sustaining life on our planet.

233211 Earth Materials

15 credits

This course explores the materials that make up planet Earth, and the processes integral to their genesis and distribution. The course covers the principles of stratigraphy and sedimentation, the processes and products of tectonics, and how mineralogy is key to understanding processes operating on Earth.

233212 Earth Surface Processes 15 credits

This course explores surface processes across Earth's dynamic landscapes. Focusing on mountain, hillslope, river and coastal environments, the course investigates how and why these landscapes change over time. The course introduces methods for analysing and predicting landform change, and

provides a foundation for managing geomorphic issues impacting society and the environment.

233213 Earth Science Fieldwork

15 credits

This course provides a hands-on experience of geoscientific fieldwork, from data collection through to analysis and interpretation of these data to explain geological and geomorphological processes. Analyses and interpretations will be applied to land, resource, and hazard management issues in New Zealand.

233214 GIS and Spatial Statistics

Introduction to handling and analysis of digital geospatial data. Operation of GIS software, including collection, processing and understanding of data, production of maps and geospatial projection systems. Integration of spatial statistical software with GIS. Introduction to appropriate spatial statistics techniques including kernel smoothing, kriging, point processes and spatially correlated areal data.

233215 Earth Surface Processes and Landforms 15 credits

Erosion and sediment transport pose significant challenges for Aotearoa New Zealand's landscapes. This course delves into the processes driving changes in mountains, hillslopes, rivers, coastal, and marine environments as sediment is eroded, transported, and deposited. Moreover, we will explore the potential impacts of climate change on these processes and landforms. The course equips students with methods to analyse and forecast landform changes and sediment transport, laying the groundwork for effectively managing geomorphic issues that impact society and the environment.

233303 Natural Hazards and Climate Change 15 credits

This course will delve into an in-depth analysis of the generation and occurrence of natural hazards, their impacts, and effective risk management strategies. This course also includes the consideration of how climate change is modifying natural events. Students will explore and analyse natural hazards and climate change that impact our environment and future global risk reduction and sustainability initiatives with a focus on creating solutions that mitigate the impact of hazards on society.

233309 Earth's Changing Climate

15 credits

This course will focus on analysing recent climate reconstructions to gain insights into our current environment and to predict future changes. Understanding these trends is crucial for effective climate adaptation in environmental management. The course will delve into the investigation and reconstruction of past environments across diverse geological time frames and settings.

233311 Earth Environments Through Time

15 credits

Principles and techniques for investigating and reconstructing past environments in a range of geological time frames and settings, with emphasis on the value of such reconstructions to understand our current environment and predict what may happen in the future.

233312 Natural Hazards

15 credits

An exploration and analysis of the nature, causes, impacts, and management of natural hazards, covering earthquakes, volcanic eruptions, landslides, weather, floods and coastal hazards. How climate change and human activity influence the hazards facing society.

233313 Earth Systems

15 credits

Quantification, forecasting, visualisation and communication of geoscience system dynamics to solve a range of environmental problems. Problems explored range from environmental pollution and instability of geoengineering structures to problems posed by gravity currents, landslides, tsunamis, floods and coastline changes. Students will learn to solve these geoscience problems quantitatively using modern computational, experimental, and analytical techniques.

233314 Remote Sensing and Earth Observation

Principles and applications of Earth observation, remote sensing and spectroscopy in earth and environmental sciences. Spatial mapping and image classification of imagery from a variety of Earth observation and airborne sensors and other observations that contribute to monitoring terrestrial environments. Students will learn how to access, interpret and utilise such satellite and airborne imagery.

233712 Environmental Geographic Information Systems

The application of geospatial analytical techniques within the environmental sciences is required as a key decision support tool in land management. This course will explore the way cartographic modelling, data fusion, database

query, geostatistical analysis and image integration are applied to solve common environmental and resource management issues drawing on a range of software currently used in industry.

233713 Environmental Remote Sensing 15 credits

Remote sensing is the process of detecting and monitoring the Earth by measuring its reflected and emitted radiation, usually from satellites or aircraft. The course will focus on the use of digital analysis of remotely sensed imagery and data. The integration of Geographic Information Systems (GIS) and digital elevation models (DEMs) with remotely sensed data will be used to highlight practical solutions in land management.

233714 Advanced Geoscience Techniques 15 credits

Studies utilising modern Geoscience techniques require the collection and analysis of complex data and datasets. In this advanced course experience will be gained in modelling and solving complex geoscience processes through advanced geological mapping and the collection of samples and data that will be analysed using specialised equipment and methods.

233715 Environmental and Geological Hazards 15 credits

One of the biggest issues facing the developed and developing world is exposure to environmental and natural hazards. Practical solutions to recognising, managing and mitigating environmental/natural hazard, risk and disasters will be explored in this course. Advanced quantification of natural hazards and how this informs modern day risk assessment, mitigation and management will be explored.

233871 Thesis 90 Credit Part 1

A supervised and guided independent study resulting in a published work.

233872 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

233873 Thesis 90 Credit Part 1 (30 credits)

A supervised and guided independent study resulting in a published work.

233874 Thesis 90 Credit Part 2 (60 credits)

A supervised and guided independent study resulting in a published work.

233875 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

233897 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

233898 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

120 credits 233899 Thesis

A supervised and guided independent study resulting in a published work.

233900 PhD Earth Science 120 credits

234

Sport and Exercise Science

234111 Training Principles and Practice 15 credits

An introduction to the knowledge and skills necessary for the planning, implementation and evaluation of goal-oriented training.

234121 Functional Anatomy 15 credits

An introduction to the structure and function of the musculoskeletal, neuromuscular and cardiopulmonary systems and their importance to health, movement and exercise.

234131 Introduction to Sport Organisations and Development

An introduction to the provision of sport, fitness, and physical activity, including the roles of, and relationships between, key organisations and agencies

234135 Sociology of Sport and Exercise 15 credits

An introduction to sociological concepts, principles and theories as applied to sport and exercise.

Physical Education and Health

234140 Introduction to Physical Education 15 credits

An introduction to health and physical education through the exploration of a range of teaching models, management techniques, contemporary issues, and diversity with consideration to the Treaty of Waitangi relevant to undergraduate students.

234141 Introduction to Human Movement and Hauora 15 credits

An introduction to human movement (Te Ao Kori) and its application to the concept of Hauora (holistic health and well-being).

Health Sciences

234213 Fitness Assessment

15 credits

A practical application of fitness assessment methods for healthy individuals.

Sport and Exercise Science

234214 Exercise Prescription

15 credits

15 credits

A study of prescribing exercise and physical activity for the general population.

234215 Fitness and Athletic Conditioning

This course provides an understanding of various exercise techniques and methods to developing fitness and conditioning programmes for the athletic population.

234216 Sport and Community Development 15 credits

This course explores the different meanings and objectives of sport development and the variety of contexts and settings in which it takes place. Particular focus is placed on the role of sport in the community, including sport/health initiatives, policy implications, the use of sport for social, economic, and urban development, and the key skills required for grantwriting and funding applications.

234222 Sport Biomechanics

An introduction to the study of the kinematics and dynamics of the human body and the factors that influence skilful and efficient performance of bodily movements in sport and everyday life. Students will be introduced to the techniques and methods required for qualitative analysis of complex skills.

234223 Exercise Physiology

A study of the function of human biological systems as they relate to sport and exercise. Acute responses and the chronic adaptations to sport and exercise, specifically in relation to the core topics of human energetics, muscular, cardiovascular and respiratory systems. A strong laboratory focus will reinforce the theory and develop laboratory skills relevant to exercise physiology.

234236 Applied Sport Coaching

15 credits

This course examines aspects of contemporary sport coaching through concepts of long-term athletic development and youth sport.

234242 Motor Learning and Control 15 credits

Students will study the principles and theories of motor control and their practical applications.

234243 Sport Pedagogy

A critical examination that extends students' knowledge of the skills and methodologies relating to the learning and instruction of a range of physical activities and sports within educational contexts.

234312 Advanced Exercise Prescription and Therapy 15 credits

This course gives an in-depth knowledge of the role of exercise in rehabilitation. Students will be able to develop and implement exercise programmes to assist with recovery from musculo-skeletal injury and various disease states, and to influence indicators of psychological health.

234327 Investigating Sports Performance

An introduction to research methods in sport and exercise including the research process, formulating a research question, data collection, analysis, and dissemination. Students will develop and undertake a project related to their area of interest within sports performance.

234331 Sport and Physical Activity in the Social Context 15 credits

An examination of the social, cultural, political, economic and educational contexts of sport and physical activity.

234338 Sport and Exercise Practicum

The practicum is designed to provide practical experience in sport and exercise areas according to individual interests and experience. Students may choose to undertake a practicum in areas including, but not limited to, sport event management, sport coaching, sport coordination, sport performance, exercise prescription and athlete conditioning.

234343 Sport Pedagogy II

15 credits

30 credits

This course examines the principles and practices associated with effective sport pedagogy especially as it is applied to the delivery of game instruction in school and sport contexts.

Physical Education and Health

234346 Te Ao Kori and Health Promotion

15 credits

Explores the development of physical activity and health promotion initiatives in school, workplace and community settings, and the practices of Te Ao Kori (The World of Movement).

Management

234360 Sport Psychology

15 credits

This course examines theory, research and practice in aspects of sport psychology.

Sport and Exercise Science

234361 Exercise Psychology

15 credits

An examination of the association between psychological factors and participation in exercise and physical activity, and, in turn, how such participation affects personal functioning, health and well-being.

234728 Research in Sport, Exercise and Health 30 credits

This course will provide students with skills and knowledge for conducting and disseminating research in sport, exercise and health.

234731 Advanced Sport in the Social Context 30 credits

An advanced examination of the meaning and role(s) of sport and leisure in contemporary society with particular reference to selected topical issues and the implications that these have on the organisation and management of sport.

Management

234732 Advanced Sport Management

30 credits

An examination of contemporary sport and recreation management practice in New Zealand and overseas.

Sport and Exercise Science

234832 Professional Practice in Sport Management 60 credits

A comprehensive examination of the professional issues that impact on the practice of sport management. Professional leadership and interrelationships may be analysed using a case-study based approach. The focus is on the development of the knowledge and skills required by the sport management professional in practice.

234860 Professional Project

60 credits

Professional practice within the subject area that may be conducted individually or in groups and assessment of the outcome of the investigation may be in a variety of ways including written and oral presentations and case studies.

234870 Research Report

60 credits

234900 PhD Sport & Exercise Science

120 credits

235

Māori Resource and Environmental Management

235211 Māori Agribusiness Systems

15 credits

An introduction to Māori agribusiness systems including the values, science and business processes aligned to these. Particular emphasis will be placed on the concepts of land and resource utility, kaitiakitanga and the relationship of these kaupapa Māori based systems to the present day. These systems will be discussed in context with Te Tiriti o Waitangi and present day legislation.

235311 Māori Policy and Agribusiness

15 credit

This course examines the key issues and practice of Māori agribusiness policy. The roles and responsibilities of policy agencies in relation to Māori policy, research and development, implementation and monitoring relative to agribusiness are considered. Alternative policy approaches to achieving Māori driven outcomes are examined and presented. These processes will be discussed in context with Te Tiriti o Waitangi and natural resource management.

235312 Case Studies in Māori Agribusiness

15 credits

This course explores Māori agribusiness through a series of case studies in the field with an emphasis on the temporal understanding of Māori agribusiness. Each case study has an emphasis on analysis and decision making and is applied to a range of Māori agribusinesses.

235701 Māori Values and Resource Management 15 credits

In this applied course students will learn about Māori concepts and values associated with the management of natural resources. Students will gain an appreciation of the importance of indigenous values, and in particular Māori values and management approaches to sustainable resource management. Case studies will be undertaken to develop skills in the management of natural resources.

235702 Māori Resource and Environmental Management - Whenua 15 credits

This course offers the opportunity for postgraduate students to learn and apply Māori concepts, values and science processes to the management of whenua or land and whenua sustainability. These values will be discussed in context with Te Tiriti o Waitangi and present day legislation. Case studies will be undertaken to develop skills in the management of Māori whenua or land resources.

235703 Māori Resource and Environmental Management - Fresh Water 15 credits

A course that offers the opportunity for postgraduate students to learn about the Māori concepts, values and science processes associated with the management of fresh water. Particular emphasis is placed on the importance of Māori values as they apply to sustainable fresh water management. These values will be discussed in context with Te Tiriti o Waitangi and present day legislation. Case studies will be undertaken to develop skills in the management of Māori fresh water resources.

235704 Māori Resource and Environmental Management - Flora and Fauna 15 credits

This course offers the opportunity for postgraduate students to learn about the Māori concepts, values and science processes associated with the management of native flora and fauna. Particular emphasis is placed on the importance of Māori values and practices as they apply to sustainable management of native flora and fauna resources. These values will be discussed in context with Te Tiriti o Waitangi and present day legislation. Case studies will be undertaken to develop skills in the Māori component of management of native flora and fauna.

235705 Māori Resource and Environmental Management - Foreshore and Oceans 15 credits

A course that offers the opportunity for postgraduate students to learn about the Māori concepts, values and science processes associated with the management of the foreshore and ocean resources. Particular emphasis is placed on the importance of Māori values and practices as they apply to sustainable management of foreshore and ocean resources. These values will be discussed in context with Te Tiriti o Waitangi and present day legislation. Case studies will be undertaken to develop skills in the Māori component of management of foreshore and ocean resources.

235706 Maara kai - Traditional and Contemporary Māori Food **Production** 15 credits

A course that offers the opportunity for postgraduate students to learn about traditional and contemporary Māori food production including the values and science processes aligned to this activity. Particular emphasis will be placed on the concepts of land and crop management systems, kaitiakitanga and the relationship of these kaupapa Māori based systems to the present day. These systems will be discussed in context with Te Tiriti o Waitangi and present day legislation.

235707 Māori Natural Resource Policy 30 credits

This course examines the key issues and practice of Māori resources policy. The roles and responsibilities of policy agencies in relation to Māori resources policy research, development, implementation and monitoring are considered. Alternative policy approaches to achieving Māori and natural resource management outcomes are examined through selected case studies. These processes will be discussed in context with Te Tiriti o Waitangi.

236

Nanoscience

236900 PhD Nanoscience

120 credits

237

Visual and Material Culture

237117 Māori Art and Design Studio I - Toi Atea 15 credits

An introduction to the development of personal forms of expression though an engagement with the values, concepts, traditions, art/design forms and structures of the whare whakairo.

237131 Art. Culture and Contexts 15 credits

An introduction to critical thinking through key contemporary topics and debates related to the production and reception of art. Students will have the opportunity to investigate a range of contemporary art practices and texts, in order to recognise and gain insights of their own values and processes as creative practitioners. Examples will be drawn from both Aotearoa and international contexts.

237217 Māori Art and Design Studio IIA - Toi Atea

The development of individual work that grows out of the investigation of a select range of Maori concepts, art forms, imagery, values and approaches that reflect a Māori world view.

237218 Māori Art and Design Studio IIB - Toi Atea 15 credits

Further development of individual work that grows out of the investigation of a select range of Maori concepts, art forms, imagery, values and approaches that reflect a Māori world view.

237231 Critical Perspectives on Contemporary Art 15 credits

An exploration of diverse perspectives to develop critical responses relevant to contemporary art in Aotearoa. Students will examine cultural, theoretical, political, social, and ethical issues that are contributing to the shaping of contemporary art. The understandings gained will contextualise the student's own practice in relation to local and global shifts in cultural production that have taken place over the past two decades.

237317 Māori Art and Design Studio IIIA - Toi Atea 15 credits

Developing visual responses to the exploration of issues (social, political, environmental, global) significant to Māori people and their communities.

237318 Māori Art and Design Studio IIIB - Toi Atea 15 credits

Further development of a range of visual responses to issues (social, political, environmental, global) of significance to Māori people and their communities.

237331 Critical Understandings of Contemporary Art 15 credits

This course examines and appraises ideas that contribute to a critical understanding of contemporary art. Students will evaluate a range of content in relation to their own creative practice as well as the wider contemporary art world. The relation between artists and their processes and approaches will be

explored through topics such as race, gender, intersectionality, decolonisation, popular culture, politics, social justice, and others.

237417 Māori Art and Design Studio IV - Toi Atea 30 credits

An advanced course to focus and refine visual language and personal tikanga through negotiated projects that explore topics of direct reference to Māori people and their communities.

237465 Creative Exposition

15 credits

In this course students will situate their creative practice through writing. They will extend and hone their critical, analytical and reflective skills through written exposition that focuses on projecting themselves and their practice externally. This advanced programme of study will encourage discussion on diverse approaches to creative research exposition and its relevance for a range of academic and/or professional contexts.

237900 PhD Visual & Material Culture

120 credits

238

Agriscience

238700 Life Cycle Assessment (LCA) and Footprinting Principles 15 credits

The concept of life cycle thinking and its application to support decisionmaking for product systems. The course will provide an overview of the principles and methodology for Life Cycle Assessment (LCA) according to the ISO 14040 and 14044 standards, and introduce related environmental footprinting approaches (carbon and water footprinting).

239

Agricommerce

239373 AgriCommerce Capstone

An integrative course designed to capture the breadth of knowledge gained in the degree and utilise the value of teams in addressing international food and agribusiness challenges to New Zealand industries. Emphasis will be placed on the application of knowledge to understand and analyse international environments and identify sustainable, competitive export strategies for an agribusiness firm.

239391 Special Topic

15 credits

15 credits

239885 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a published work.

239886 Thesis 90 Credit Part 2

A supervised and guided independent study resulting in a published work.

239888 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

239889 Thesis 90 Credit Part 1 (30 credits) 30 credits

A supervised and guided independent study resulting in a published work.

239890 Thesis 90 Credit Part 2 (60 credits)

A supervised and guided independent study resulting in a published work.

240

Logistics and Supply Chain Management

240260 Logistics and Supply Chain Fundamentals

A study of logistics and supply chain management fundamental concepts. The supply chain management paradigm that underpins modern business is fully explored with a specific focus on customer service, forecasting, process integration, relationship management, and performance measurement.

240262 Transportation Systems

15 credits

This course studies transportation systems with an emphasis on international intermodal transportation. The economic and operating characteristics of differing transportation systems will be examined, along with costs and regulations of transportation services and the role of information technology on transportation systems.

240263 Logistics Operations

15 credits

A study of the role and structure of integrated logistics systems, including performance measurement and the application of information technology. Fundamental operational trade-offs are explored in relation to inventory, warehousing and capacity utilisation.

240362 Supply Chain Trends and Applications

15 credi

A study of the impact of current industry trends on how businesses can engineer and operate their logistics and supply chains to create greater value for the organisation.

240363 Supply Chain Integration

30 credits

A study of the functioning of modern supply chains, their design, coordination, management and the crucial role of collaboration. Focus will be placed on inter-organisational integration and internal process alignment.

240364 Purchasing and Supply Management

15 credits

A study of the scope of purchasing and procurement and the principles, structures and key variables of supply management.

240365 Demand Chain Management

15 credits

A study of distribution management concepts and strategy together with an exploration of demand chains. Methods to align supply chain strategies with market drivers are examined. A range of distribution channel approaches are also discussed in regard to alternative customer demands.

240366 Global Logistics

15 credits

A study of international logistics and its role in modern supply chains. Focus will be placed on international trade routes and global partnerships. Both the strategic effects of international free-trade agreements and operational level import/export processes will be explored in relation to international logistical flows.

240753 Supply Chain Analytics

15 cre

Determining information required for management of the supply chain. Includes a systems dynamics view of production management, process improvement methodologies, supply chain measurements and analysis.

240755 Executive Supply Chain Management

00 1

The operational disciplines of the successful organisation are responsible for developing and managing its response to market opportunities and supply chain management is the key to a successful response. This course looks at the role supply chain management has in supporting organisations to create value within supply nets, webs and chains through the relationships created downstream with customers and upstream with suppliers.

240756 Value Chain Management

15 credits

Value chains are explored through a supply chain operations management lens. Value chain networks are examined in the context of supply chain collaboration and coordination. The purpose is to provide students with the core principles of value creation and management, and to introduce them to supply chain analytical approaches to facilitate business decision making.

240758 Research Methods and Skills

30 cred

The scientific method will be explored through discussion of alternative research methodologies and the capabilities required to conduct academic research. The course has two interrelated goals; to develop postgraduate study skills and to prepare to undertake a quality or supply chain management research project. Students will develop the skills to synthesise literature, design research processes and structure a research report. During the course students will decide to focus on either a practical application or a more theoretical research project.

240759 Integrated Logistics

15 credits

Logistics is a foundation block within any successful business. Unless an organisation can manage and coordinate in an integrated manner the movement of materials, information and cash through its business, and those of partner organisations, it is unlikely to outperform its competitors.

240887 Research Report

60 credits

An empirical supply chain management research investigation. During this course students will develop intellectual independence by conducting supply chain research. Supervision will be provided to guide students, however, the responsibility for framing and conducting the investigation will be the student's alone. Students will develop the skills to articulate, analyse and evaluate their research findings.

240899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

240900 PhD Logistics and Supply Chain Management 120 credits

241

Chinese

241101 Chinese 1A

15 credits

The course provides the students with a basic proficiency in Putonghua (Mandarin Chinese). Upon successful completion of this course, students will have acquired the phonetics, knowledge of a set of characters, and the vocabulary and basic sentence constructions.

241102 Chinese 1B 15 credits

The course builds on the proficiency in Putonghua (Mandarin) that is developed in 241.101 Chinese 1A. Upon successful completion of this course, students will have acquired the phonetics, a further set of characters and vocabulary, and more complex sentence constructions.

241103 Ancient Chinese World pre-republic (1912) 15 credits

A course of Chinese history, philosophy, literature and arts before 1912.

241107 China under Transformation: Economy, Society and Diplomacy 15 credits

An introduction to the multifaceted nature of China's recent transformation from economic, societal, political and diplomatic perspectives.

241201 Chinese 2A 15 credits

Provides students with intermediate level of proficiency in Putonghua (Mandarin), building on skills in reading, writing, listening and speaking. Intermediate level structures, vocabulary and characters are reinforced through oral and written exercises. Students acquire the tools appropriate to this level to discuss topics relevant to themselves and to Chinese culture and society.

241202 Chinese 2B 15 credits

Aims to further develop intermediate level proficiency in Putonghua (Mandarin), building on skills in reading, writing, listening and speaking. Entails a further set of intermediate level structures, vocabulary and characters that are reinforced through oral and written exercises. Students discuss topics appropriate to this level and that are relevant to themselves and to Chinese culture and society.

241207 Chinese Diaspora

15 credits

This course will examine the emergence and transformation of Chinese international migration in the global context of China's interactions with the outside world and diaspora's changing patterns of political, social and cultural adaptations in various regions in the world.

241208 Contemporary Chinese Society in Literature and Film

15 credits

An integrated account of social and historical developments of contemporary China (from 1912 to the early 1990s) through a study of selected literary texts and films. No knowledge of Chinese is required.

241301 Chinese 3A 15 credit

Provides students with pre-advanced level proficiency in Putonghua (Mandarin), building on skills in reading, writing, listening and speaking. Pre-advanced level structures, vocabulary and characters extend and refine linguistic capabilities through oral and written exercises, and students will acquire comprehension and communication skills to deal confidently and accurately with various situations.

241302 Chinese 3B

Provides students with advanced level proficiency in Putonghua (Mandarin), building on skills in reading, writing, listening and speaking. Advanced level structures, vocabulary and characters extend and refine linguistic capabilities through oral and written exercises, and students will acquire greater comprehension and communication skills to deal confidently and accurately with various situations.

241304 Contrastive Study of Chinese and English 15 credits

A systematic study of Chinese grammar based on contrastive analysis as an approach to develop communicative skills through increased language awareness. Topics include basic concepts, sentence structure, special verbal constructions, tense and aspect, and complements.

241305 Translation from and into Chinese 15 credits

An advanced introduction to the theory and practice of translation from and into Chinese, with an emphasis on the development and application of written

241395 Individual Research Project in Chinese Studies 15 credits

An advanced-level research project on an approved topic about Chinese language, literature, history, politics or other cultural aspect.

241900 PhD Chinese Studies

120 credits

242

Japanese

242101 Japanese 1A

This course provides students with introductory level proficiency in Japanese listening, speaking, reading and writing skills. Students learn romanised script, the two phonetic scripts (hiragana and katakana) and approximately 60 Japanese characters (kanji), as well as basic sentence structures and vocabulary useful for everyday life in Japan.

242102 Japanese 1B 15 credits

This course builds on the introductory level proficiency in Japanese established in 242.101 Japanese 1A developing further basic competence in Japanese listening, speaking, reading and writing skills. An additional 87 kanji are learnt. An increased range of sentence structures and vocabulary useful for everyday situations and interactions in Japan are introduced.

242103 Introduction to Japanese Culture

An overview of the cultural development of Japan from early times to the present.

242201 Japanese 2A

This course provides students with a pre-intermediate level of reading, writing, listening and speaking proficiency in Japanese building on skills established in prior study. Student will use a range of written and oral exercises to practise new grammatical structures, vocabulary and approximately 80 new kanji, and will acquire the tools to discuss topics of relevance to themselves and Japanese culture and society at an appropriate level.

242202 Japanese 2B

This course further develops students' reading, writing, listening and speaking proficiency in Japanese at pre-intermediate level, extending skills gained in 242.201 Japanese 2A. Student will continue to use a range of written and oral exercises to practise new grammatical structures, vocabulary and approximately 100 new kanji, and will improve their ability to discuss topics of relevance to themselves and Japanese culture and society at an appropriate level. The use of respect language (keigo) will also be introduced.

242205 Japanese Cinema 15 credits

This course will introduce Japanese cinema in English translation as an art form that strongly reflects its culture. Traditional samurai films, contemporary social problem films and animations are used to explore how films address issues of modernity and national identity. No previous knowledge of Japanese language, history, or culture is required.

242301 Japanese 3A

This course provides students with a pre-advanced level of reading, writing, listening and speaking proficiency in Japanese building on skills established in prior study. Students will continue to extend and refine their ability in Japanese through using a range of exercises practising more advanced vocabulary and idioms, grammatical structures, respect language (keigo) and approximately 244 new kanji. Students will be expected to develop comprehension and communication skills to deal confidently and accurately with various situations.

242302 Japanese 3B 15 credits

This course further extends students' Japanese proficiency in reading, writing, listening and speaking to advanced level, building on skills established in 242.301 Japanese 3A. Students will continue to further extend and refine their ability in Japanese through practising an increased range of vocabulary and idioms, grammatical structures, respect language (keigo) and approximately 208 new kanji. Students will be expected to develop their comprehension and communication skills for confident and accurate use in more varied situations.

242304 Reading and Writing about Current Japan 15 credits

Selected issues of contemporary Japanese society will be studied through the medium of texts in the Japanese language. Further development of Japanese skills in reading and writing.

242305 Readings in Modern Japanese Literature 15 credits

A study of selected extracts in the original Japanese from the work of major modern writers.

243

French

243101 Introductory French Language I

A communicative approach to developing skills in spoken and written French, including vocabulary acquisition, grammatical competency, reading and listening comprehension, and oral practice.

243102 Introductory French Language II 15 credits

For students with beginners level of French. Extending skills in spoken and written French, including vocabulary acquisition, grammatical competency, reading and listening comprehension, and oral practice.

243201 Intermediate French Language I 15 credits

An intermediate-level review of written and spoken French, further developing skills in vocabulary, grammar, composition, comprehension, and oral communication.

243202 Intermediate French Language II 15 credits

For students with intermediate level of French. An Autonomous level review of written and spoken French, further developing skills in vocabulary, grammar, composition, comprehension, and oral communication.

243301 Advanced French Language

For students with an autonomous level of oral and written French. An advanced-level course in French to further develop written and oral comprehension, expression and analysis, based on contemporary texts and recordings.

243304 Contemporary French Popular Culture 15 credits

For students with Advanced level of French. Practical study of contemporary examples of French popular language and culture in a range of fields. An Advanced level review of written and spoken French, further developing skills in vocabulary, grammar, composition, comprehension and oral communication.

245

Spanish

245101 Introductory Spanish Language I

15 credits

15 credits

An introduction to basic communication skills in spoken and written Spanish. Aspects of contemporary Hispanic culture and society are also studied.

245102 Introductory Spanish Language II

An extension of basic communication skills in spoken and written Spanish. Aspects of contemporary Hispanic culture and society are also studied.

245103 Hispanic Culture and Heritage

15 credits

An introduction to significant aspects of modern Hispanic history, literature, art and culture in Spain and the Spanish-speaking world. No prior knowledge of Spanish is required.

245201 Intermediate Spanish Language I 15 credits

Intermediate level written and oral comprehension and communication skills in Spanish, providing a broad linguistic base for the study of Spanish and Latin American culture, literature and civilisation.

245202 Intermediate Spanish Language II 15 credits

An extension of intermediate skills in reading, free composition, listening comprehension and oral communication to illustrate aspects of contemporary Spanish and Latin American culture and society.

245203 The Sound of Spanish: Diction, Dialects and Diversity

15 credits

An introduction to socio-linguistic aspects of the use of Spanish around the world, including dialectal variations and bilingualism, through a study of basic Spanish phonetics and phonology.

245204 Latin American Voices 15 credits

An introduction to 20th century Latin American literature and its historical and political contexts through short literary works in Spanish.

245301 Advanced Spanish Language 15 credits

Advanced level skills in reading, free composition, listening comprehension and oral communication in Spanish, illustrating aspects of contemporary Spanish and Latin American culture and society.

245302 Theory and Practice of Spanish Translation 15 credits

An advanced introduction to the theory and practice of translation from and into Spanish and the role and responsibility of the translator.

245303 Latin American Rhythms and Politics: From Tango to Rock 15 credi

Study of representative twentieth century Latin American music styles and their links to key social and political events that have shaped Latin American history. This course will be taught in Spanish.

245304 Travellers' Tales: the Invention of Latin America 15 credits

An exploration of how Latin American people, landscapes and cultures have been defined through the writings of European, North American, Australasian and Latin American travellers. This course will be taught in Spanish.

245305 Spanish Conversation on Film 15 credits

An advanced study of contemporary Latin American cinema within the context of current socio-political debates.

245799 Research Report Spanish (60) 60 credits

246

Natural Sciences

246100 Climate Science Consciousness 15 credits

An introduction to the scientific history and evidence for climate change. Evidence of anthropogenic influence on the climate will be explored by examining data gathered across all fields of science and across a range of environments including terrestrial, marine, and atmospheric. Students will develop strategies to understand, interpret and communicate scientific information in the context of climate change.

246700 Advanced Research Themes In Natural Sciences 30 credits

Students will critically examine and evaluate a selection of scientific concepts and theories, within the Natural Sciences, which integrate aspects of Systems, of Scale and of Constancy & Change from across the Natural Sciences.

247

College of Sciences Courses

247004 Foundation Biological Sciences

15 credits

An introduction to cells as the unit of life, evolution as biology's unifying theme, DNA and molecular genetics; the diversity of life, and organisms and their environment.

247005 Foundation Mathematics A

15 credits

An introductory course designed to increase understanding and application of basic mathematics and statistics concepts and skills.

247006 Foundation Mathematics B

15 credits

An introductory course designed to increase understanding and application of fundamental concepts and skills in mathematics, statistics and geometry. Students are prepared for 100-level courses that require algebraic fluency.

247007 Foundation Chemistry

l5 credits

An introduction to the structure of atoms and matter, chemical bonding, simple chemical reactions, calculations involving the mole, acids and bases, reaction rates and equilibrium. Students will learn to name/draw simple organic compounds and conduct basic lab experiments.

247008 Foundation Physics

15 credits

An introduction to physics concepts including motion, forces, energy, electricity, fluids and waves. Students learn to make observations, take measurements and apply problem-solving techniques to answer problems and relate theory to observation.

247009 Foundation Analytical Thinking and Numeracy 15 credits

An introduction to essential skills and knowledge in analytical thinking, numeracy, and algebra to effectively interpret, analyse, and solve problems across various academic disciplines and real-world contexts.

247010 Foundation Applied Sciences

15 credits

An introduction to the core principles and methodologies in mathematics, chemistry, and physics, equipping students with the necessary knowledge, skills, and interdisciplinary perspectives to succeed in their future undergraduate studies.

247011 Foundation Natural Sciences

15 credits

An introduction to areas within natural sciences by providing a foundational understanding of the interactions between biology, chemistry, and the environment, and fostering the development of essential skills for understanding current issues including climate change, invasive species, sustainable practices and protecting native environments.

Business

247020 Biology Fundamentals

15 credits

Biology Fundamentals is an introductory course which will equip you with the knowledge of basic biology concepts. The course covers the foundational themes of life processes, ecology, and evolution in preparation for entry into further studies.

College of Sciences Courses

247021 Chemistry Fundamentals

15 credits

Chemistry Fundamentals is an introductory course which will equip you with the knowledge of basic chemistry concepts in preparation for entry into further studies. The course covers the foundational themes of the structure, properties and changes of matter, and how chemistry is used in society.

247022 Mathematics Fundamentals

15 credits

Mathematics Fundamentals is a foundational course which will develop the core mathematical skills necessary for many of the 100-level science courses that require fundamental algebraic fluency and statistical literacy. Your studies will combine fundamental mathematical and statistical methods designed to provide highly sought-after skills in mathematical reasoning, problem solving and numeracy.

247023 Physics Fundamentals

15 cred

Physics Fundamentals is an introductory course which will equip you with the knowledge of basic physics concepts. The course covers the foundational themes of motion, forces, energy, electricity, fluids and waves in preparation for entry into further studies.

Mathematics

247024 General Mathematics 15 credits

This course equips students with knowledge of mathematical concepts and tools to foster their problem-solving skills. This unit covers the foundational themes of algebra, consumer and financial arithmetic and statistics to give students a preparation for entry into further studies, particularly in business disciplines.

College of Sciences Courses

247111 Science and Sustainability for Agriculture and Horticulture

The pursuit of environmental sustainability is a complex societal issue. This is a problem-based course, where students will develop their critical thinking, communication and information literacy and management skills as they evaluate interdisciplinary approaches to the contemporary sustainability challenge of climate action. Students will explore the intersection of science and community through exemplars of partnership between research and Te Ao Māori (the Māori world) in the context of primary production in Aotearoa New Zealand.

247112 Science and Sustainability for ICT 15 credits

The pursuit of environmental sustainability is a complex societal issue. This is a problem-based course, where students will develop their critical thinking, communication and information literacy and management skills as they evaluate interdisciplinary approaches to the contemporary sustainability challenge of climate action. Students will explore the intersection of science and community through exemplars of partnership between research and Te Ao Māori (the Māori world) in the context of land, water and wellbeing in Aotearoa New Zealand.

247113 Science and Sustainability for Science 15 credits

The pursuit of environmental sustainability is a complex societal issue. This is a problem-based course, where students will develop their critical thinking, communication and information literacy and management skills as they evaluate interdisciplinary approaches to the contemporary sustainability challenge of climate action. Students will explore the intersection of science and community through exemplars of partnership between research and Te Ao Māori (the Māori world) in the context of land, water and wellbeing in Aotearoa New Zealand.

247114 Science and Sustainability for Engineering and Technology 15 credits

A project-based, interdisciplinary course introducing students to the applied scientific thinking and theories that underpin the relationship between applied science and sustainability. Students will explore the intersection of science and community through exemplars of partnership between industry and Te Ao Māori (the Māori world) in Aotearoa New Zealand. By examining the interactions between human, cultural, environmental and technological systems, students will develop their critical thinking, communication and information literacy skills as they develop solutions to contemporary challenges in sustainability in a team-based project.

15 credits 247155 Communication in the Sciences

A course designed to introduce science students to the communication skills required for a science-related career. Students will learn how knowledge is made in science, how science documents are developed to communicate to a target audience, and how to work within a team in a science-related context. Students will develop skills in information literacy, rhetorical analysis, report writing, developing a position course, presenting information to an audience through a structured seminar, accurate integration of secondary source material (primary, secondary and tertiary literature), data collection and presentation, team analysis and appropriate scientific style (clarity, concision, correctness, and narrative technique).

247177 Written Communication for Information Sciences

Students learn to express their ideas effectively in writing in a manner appropriate to both the university and the information technology industry. Regular and focused writing practice is an essential component of the course.

247192 Special Topic

15 credits

A course of study which will be designed to either meet the individual requirements of a student in a special circumstance or be used to facilitate development of a new course.

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247220 Pūtaiao: Mātauranga and the Environment 15 credits

This course will explore common Te Ao Māori values associated with Māori environmental management and provide practical experiences with assessing and monitoring our unique environments from a Maori and Iwi perspective. Students will be provided with opportunities to understand the holistic nature of Māori cultural concepts and engage with cutting edge Pūtaiao experiences.

247

College of Sciences Courses

247222 New Zealand Internship Experience 15 credits

Practice and experience working within the New Zealand agrifood or wildlife management sector. Students will follow an agreed work plan and will document and present their internship experience through various communication channels.

247292 Special Topic 15 credits

A 200-level course available for use in special cases to assist in completion of a student undergraduate programme.

Biology

247300 Research in Biosciences 15 credits

The course provides an opportunity for third year undergraduate students in the biological sciences to gain research experience in an academic laboratory. Under supervision of faculty students will develop a short research proposal, carry out the proposed research, write a research report, and present their findings.

College of Sciences Courses

247392 Special Topic 15 credits

A 300-level course available for use in special cases to assist in completion of a student undergraduate programme.

247712 Advanced Studies in Molecular Biosciences

A modular course in which students will critically examine current literature on experimental systems used to advance knowledge in their fields of choice ranging from Plant Science, Microbiology, to Molecular and Cell Biology, Genetics and/or Biochemistry.

247782 Special Topic 15 credits

A course of study which will be designed to either meet the individual requirements of a student in a special circumstance or be used to facilitate development of a new course.

247783 Special Topic

A course of study which will be designed to either meet the individual requirements of a student in a special circumstance or be used to facilitate development of a new course.

Statistics

247790 Special Topic Applied Statistics 15 credits

247791 Special Topic in Data Analysis 15 credits

College of Sciences Courses

247792 Special Topic 15 credits

A course of study which will be designed to either meet the individual requirements of a student in a special circumstance or be used to facilitate development of a new course.

247793 Special Topic

15 credits

A course of study which will be designed to either meet the individual requirements of a student in a special circumstance or be used to facilitate development of a new course.

249

Inclusive Education

249286 Equity and Diversity in Education

15 credits

Explores critical issues related to equity and diversity in life-long and lifewide learning. Examines the role of education in the marginalisation and exclusion of learners, how these inequities are reproduced, and the principles and practices that promote equity.

249384 Consultation and Collaboration in Inclusive Education

15 credits

An examination of methods and practices used in a consultative approach to assist learners with special needs in an inclusive educational environment.

249700 Braille Proficiency 0 credits

In order to complete the Postgraduate Diploma in Specialist Teaching (Blind and Low Vision), evidence that the candidate has successfully completed the Trans-Tasman Braille Proficiency Examination (Unified English Braille) must be submitted.

249710 Theory and Practice of Blind and Low Vision (Developmental Orientation & Mobility) 30 credits

An advanced study of the theory and practice of specialist teachers in the area of Blind and Low Vision, with a specific focus on Developmental Orientation & Mobility.

249711 Practicum of Blind & Low Vision (Developmental Orientation & Mobility) 30 credits

A professional and field-based practicum in the area of Blind and Low Vision, with a specific focus on Developmental Orientation & Mobility.

249730 Learning Support: Networked Learning 30 credits

An advanced study of the principles and practices of learning support provision in the school sector.

249731 Learning Support: Professional Practice 30 credits

An in-depth exploration and application of the specialist knowledge base and skills required for school leaders of learning support.

249732 Learning Support: Professional Inquiry 45 credits

A research-based professional inquiry into teaching and learning in the area of school learning support.

249733 Mana Ōrite in Education 30 credits

A critical study of equity through the framework of Te Tiriti o Waitangi.

249734 Equity and Inclusion in Education 30 credits

A critical study of equity and inclusion in education through a human rights lens.

249740 Theory and Practice of Deaf and Hard of Hearing 30 credits

An advanced study of the theory and practice of specialist teachers in the area of Deaf and Hard of Hearing.

249742 Neurodiversity in Education 30 credits

A critical study of neurodiversity and its implications and applications in education.

249743 Practicum in Deaf and Hard of Hearing 30 credits

Professional and field-based practice in the area of Deaf and Hard of Hearing

249745 Theory and Foundations of Autism Spectrum Disorder

30 credits

An advanced study of theoretical and research-based foundations of specialist teaching relating to understanding, recognising, assessing and providing for learners with Autism Spectrum Disorder.

${\bf 249746\ Theory\ and\ Practice\ of\ Blind\ and\ Low\ Vision\ Education}$

30 credits

An advanced study of the theory and practice of specialist teachers in the area of blind and low vision

249747 Theory and Practice of Early Intervention 30 credits

An advanced study of the theory and practice of specialist teachers in the area of Early Intervention.

249748 Practicum in Early Intervention 30 credits

Professional and field-based practice in the area of Early Intervention

249749 Evidence-based Interprofessional Practice in Autism Spectrum Disorder 30 credits

An examination of evidence-based practices in the education of learners with Autism Spectrum Disorder, including common professional practices of specialist teachers and other educational and health professionals involved in special and inclusive education.

249750 Practicum Autism Spectrum Disorder

30 credits

A supervised practicum working with learners with Autism Spectrum Disorder.

249752 Practicum in Blind and Low Vision Education 30 credits

A professional and field-based practicum in the area of blind and low vision

249753 Theory and Practice of Learning and Behaviour Diversity 30 credits

An advanced study of the theory and practice of specialist teachers in the area of learning and behaviour diversity

249755 Practicum in Learning and Behaviour Diversity 30 credit

Professional and field-based practice in the area of learning and behaviour diversity

249756 Theory and Practice of Adviser on Deaf Children 30 credits

An advanced study of the theory and practice of AODC (Adviser on Deaf Children).

249757 Practicum in Adviser on Deaf Children 30 credits

A professional and field-based practicum in the area of AoDC (Adviser on Deaf children).

249758 Theory and Practice of Te Kaupapa o Te Kōhanga Reo

30 credits

An advanced study of the theory and practice of Kaihāpai in the area of Te Kaupapa o Te Kōhanga Reo.

249759 Practicum in Te Kaupapa o Te Kōhanga Reo 30 credits

Professional and field-based practice in the area of Te Kōhanga Reo.

249760 Theory and Practice of Complex Educational Needs 30 credits

An advanced study of the theory and practice of specialist teachers in the area of complex educational needs

249763 Practicum in Complex Educational Needs 30 credits

Professional and field-based practice in the area of complex educational needs

249770 Supervision and Mentoring in Specialist Teaching 15 credits

This course critically examines advanced theory and practice in the area of mentoring and supervision in special and inclusive education. Students will engage in practical applications in their teaching and learning context.

Teacher Education

249771 Additional Areas of Specialist Teaching 15 credits

An advanced study of theoretical and research-based foundations of specialist teaching relating to understanding, recognising, assessing and providing for learners who have needs in the areas of: Autism Spectrum Disorder; Blind and Low Vision; Complex Educational Needs; Gifted and Talented; and Learning and Behaviour.

Inclusive Education

249772 New Zealand Sign Language 1

0 credits

The practice of communicating through New Zealand Sign Language 1

249773 New Zealand Sign Language 2 0 credits

The practice of communicating through New Zealand Sign Language 2

249774 New Zealand Sign Language 3 0 credits

The practice of communicating through New Zealand Sign Language 3

250

Health

250100 Health Communication 15 credits

This course examines the key principles, ethics and theories of effective health communication for positive health change in individuals and communities. Students will learn to develop and critically analyse health-related messages and research, engage with culturally diverse audiences, and consider social, biological and environmental determinants in health communication.

250205 Principles and Practice of Epidemiology 15 credits

The course provides an introduction to epidemiology; the study of the distribution and determinants of human health.

250210 Independent Study 15 credits

250218 Special Topic 15 credits

250303 Systems Thinking and Design for Health 15 credits

An analysis of ideas and methods from both systems thinking and design for the purpose of understanding health issues in order to create good health experiences for people.

250310 Independent Study 15 credits

15 credits 250318 Special Topic

250320 Work Integrated Learning in Health Sciences 15 credits

This course will provide an experiential environment to gain practical experience within the Health Sciences.

250331 Health of Communities

Strategies for assessing and promoting the health of populations are examined and local, national and international responses to health issues explored.

250701 Quantitative Methods in Public Health

The course provides advanced training in the selection and application of quantitative methods in public health. Topics will include: the analysis of national, regional and local health data systems, coding of disease and injury, survey design and analysis, sampling and questionnaire development, critical evaluation of statistic literature, bivariate and multivariate methods for analysing continuous and discrete public health data, and privacy and ethical considerations in the storage and analysis of health data. The course will involve using the software packages such as SAS and Stata as well as online statistical analysis software.

Public Health

250703 Health Communication 15 credits

This course examines the primary factors that influence the effective communication and adoption of positive health behaviours by individuals and communities. Students will review: micro and macro-level theories of health communication; audience engagement and persuasion; the impact of evolving public attitudes to health knowledge; innovative methods for health communication.

Health

250704 Special Topic 15 credits

250705 Special Topic 30 credits

250706 Applied Health Analytics 15 credits

This course provides students with the analytical, writing and communication skills and tools to formulate a project to investigate a client's research question.

250710 Independent Study

15 credits

30 credits 250711 Independent Study

250801 Special Topic 30 credits

250808 Independent Study 15 credits

250809 Independent Study 30 credits

250810 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

250811 Thesis 90 Credits Part I 45 credits

A supervised and guided independent study resulting in a published work.

250812 Thesis 90 Credits Part II 45 credits

A supervised and guided independent study resulting in a published work.

250813 Thesis

A supervised and guided independent study resulting in a published work.

250814 Thesis 120 Credits Part I 60 credits

A supervised and guided independent study resulting in a published work.

250815 Thesis 120 Credits Part II 60 credits

A supervised and guided independent study resulting in a published work.

250816 Professional Project

Professional practice within the subject area that will be conducted individually and assessment of the outcome of the investigation may be in a variety of ways.

250817 Research Report

Candidates are required to conduct a piece of independent research under supervision and to produce a report of the research for examination.

251

Occupational Health and Safety

251271 Occupational Health and Safety I 15 credits

An introduction to Occupational Health and Safety and its application to workplaces in New Zealand. The course will explore the complex relationship between health and safety, factors in the working environment affecting health and safety and systems intended to regulate and manage the working environment.

251370 Health and Safety Auditing 15 credits

This course examines issues relating to measuring safety performance in organisations and in health and safety auditing in particular. Emphasis is placed on the use of the commonly utilised management systems audit promoted by the ACC, the Accredited Employer Programme (AEP) audit system. The course also examines other audit frameworks, and critically examines the role of auditing in safety performance evaluation.

251372 Occupational Hygiene

A study of the principles of occupational hygiene and their application to the workplace in New Zealand. Topics include the recognition, evaluation and control of health hazards in the work environment; noise measurement and control; relevant legislation and standards; dust, vapour and gas measurement techniques; ventilation and case studies.

251374 Project in Occupational Health and Safety

An applied research course in which the student conducts an extended, systematic enquiry into a particular topic in occupational safety and health.

251731 Advanced Occupational Health and Safety

An examination of current issues in Occupational Safety and Health and issues commonly found in the work environment.

251770 Health and Safety Auditing 30 credits

A comprehensive examination and critical analysis of current theories and practice in relation to auditing and assessing organisational health and safety performance.

251772 Advanced Occupational Hygiene

30 credits

An advanced course studying the current issues in occupational safety and health, which involves the recognition, evaluation and control of health hazards in the work environment, including the study of noise, ventilation systems and air pollution.

252

Sleep and Circadian Science

252301 Sleep, Health and Performance

15 credits

This course extends fundamental concepts in sleep and circadian science. It examines the causes and consequences of sleep loss, as well as misalignment of the circadian body clock with the day/night cycle. The course has a particular emphasis on the impact of sleep duration, quality and timing, and circadian dysregulation, on health and performance.

Public Health

252701 Sleep and Circadian Science for Health Practitioners

30 credits

An examination of sleep and circadian science in relation to health and healthcare, including healthy sleep, sleep disorders and sleep in those with medical conditions.

252702 Sleep, Fatigue Risk Management and Occupational Health and Safety 30 credits

The application of sleep and circadian science in fatigue risk management, shift work, and occupational health and safety. An overview of the organisational processes required to implement a fatigue risk management system, as well as regulatory requirements for management of fatigue and shift work in occupational health and safety.

253

Counselling and Guidance

253250 Counselling Principles and Practice 15 credits

An examination of the fundamental principles of counselling, with particular emphasis on the central assumptions, theoretical constructs and applications of major approaches.

253255 Cultural Issues in Counselling 15 credits

An examination of selected cultural issues relevant to counselling theory and process.

253353 Guidance Principles and Practice 15 credits

An examination of the fundamental principles of guidance. Guidance practice is studied, focusing on roles, organisation and intervention procedures.

253740 Professional Development in Counselling I 30 credits

The development of attitudes and skills for effective counselling practice, informed by current research and undertaken in the context of campus-based workshops and field-based supervised practice.

253750 Counselling Theory 30 credits

A study of the theoretical bases of counselling. The course examines the place of counselling in society, its philosophical foundations, empirical status and major principles. Particular emphasis is given to selected approaches.

253753 Guidance in Education 30 credits

A study of guidance in educational settings. Attention is given to the philosophical foundations of guidance, its social implications, organisation and roles. Intervention procedures for individuals and groups are examined.

253754 Family and Couples Counselling 30 credits

A study of the theoretical bases of family and couples counselling. Attention is given to the concepts of 'family' and 'couple' and to systems theory. The processes of counselling families and couples are examined with regard to various approaches.

253755 Culture and Counselling

30 credits

An examination of the significance of culture in counselling. A multicultural perspective is adopted but with particular attention to the context in Aotearoa/New Zealand.

253761 Professional Development in Counselling I 45 credits

The development of attitudes and skills for effective counselling practice, informed by current research and undertaken in the context of campus-based workshops and field-based supervised practice.

253762 Professional Development in Counselling II 30 credits

A continuation and integration of personal and professional development undertaken in Professional Development I whilst pursuing field-based practice and campus-based workshops.

253800 Research Project in Counselling

45 credits

A negotiated research project related to relevant aspects of counselling or counselling-related activity.

254

Education Studies

254101 An Introduction to Social and Cultural Studies in Education

A critical examination of social, cultural, political, historical and philosophical influences on the development of education in Aotearoa/New Zealand and internationally.

254102 Introduction to Professional and Ethical Practice in Education and Health Contexts 15 credits

An introduction to the practice of professionals working with individuals and families who have multicultural backgrounds and diverse needs within education and health settings.

254200 Learning in the Digital World

15 credits

This course is an exploration of what it means to be a learner in digital social worlds.

254201 Philosophy of Education

15 credits

This course explores the philosophical complexities of education in its personal, institutional and social dimensions. Students will be introduced to some of the major debates in philosophy of education and engage in the critical and continual practice of applying philosophy across the many contexts of education.

254203 Sociologically Imagining Education 15 credits

This course explores the sociology of education by critically inquiring into the relationship between personal experience, education and society. Students will be introduced to primary sociological concepts like race, class and gender to critically reflect on education.

254210 Historical Perspectives on Education 15 credits

An exploration of the ways New Zealand's current education institutions have been influenced by evolving philosophies of education, alongside key historical, sociological, ideological, political, and economic forces.

254300 Historical Perspectives on Education 15 credits

An exploration of the ways New Zealand's current education institutions have been influenced by evolving philosophies of education, alongside key historical, sociological, ideological, political, and economic forces.

254304 Critical Theories of Education 15 credits

Education as an everyday practice is the focus for critical theories of education. This course explores ways education has been theorized as a practice of liberation as well as a practice of oppression. Students will use these concepts to examine the role of education in shaping the social structure of Aotearoa New Zealand.

254337 Teaching and Learning with Pasifika Peoples in NZ 15 credits

An examination of the educational experiences of Pasifika peoples in New Zealand in formal and informal settings both in the past and present with a focus on effective teaching and learning practices.

254340 Politics of Education

15 credits

30 credits

15 credits

This course considers the politics of education in Aotearoa New Zealand, using current social issues and education policy reforms to examine role of education in a democracy.

254377 Teaching and Learning Languages up to Year 10 15 credits

This course provides students with an overview of the theory and practice of teaching languages in New Zealand schools up to Year 10 level.

254710 Ruia taitea: Transforming Education 15 credits

This course introduces students to critical issues of education within a neocolonial, settler society. Students examine key concepts such as social justice, cultural location, and the collective wellbeing in the context of education in Aotearoa New Zealand.

254744 Pacific Peoples and Education in New Zealand 30 credits

A critical examination of current issues in education which affect Pacific Islands peoples in New Zealand. Students will consider the place of Pacific Islands peoples in New Zealand society and design strategies for meeting their educational needs within specified professional fields of interest.

254766 Professional Learning Pathways

Bespoke learning modules for professional educational practice

254767 Community-based Practice 30 credits

Theory and practice of culturally responsive and relational engagement in local learning communities

254770 Valuing Relationships and Practices in Educational Contexts, **Settings and Communities** 30 credits

A critical study of Western, Māori and indigenous approaches to the leadership of relationships and professional practice in the context of global demands for increased accountability, standardisation, and control in education.

256

Educational and Developmental Psychology

256201 Educational Psychology

An examination of the contribution of psychology to an understanding of educational processes with a focus on the learner, learning processes and instruction. Issues of theory, research and application will be studied in a variety of educational situations.

256304 Positive Learning Environments

This course provides in depth exploration of the strategies and interventions for maintaining positive learning environments that support effective school engagement and achievement.

Psychology

256701 Ako: Psychology of Learning and Teaching 15 credits

A study of learning and teaching processes within an ecological and developmental framework emphasising what learners bring to their learning and factors that support and hinder engagement. A focus on the use of psychological tools for learning/teaching (use of language, literacy and numeracy) allows in depth consideration of complex higher order processes and how they can be developed.

256702 Ahurei: The Psychology of Unique Differences 15 credits

A study of how learners and teachers bring their diversity (defined by sociocultural, medical, developmental, and psychological frameworks) to their learning and teaching. A critical analysis of the way society and government systems defines and responds to diversity is central to this course, as is consideration of how contemporary inclusive education and positive psychology can better support learning for all.

256703 He Taiao Ako: Psychology of Educational Settings 15 credits

A study of formal and informal educational settings, beginning with the teaching-learning relationship that is parenting, and moving through formal child and adolescent educational contexts into adult education. The psychological frameworks that help us understand the complexity of these settings and the interactions that occur within them are examined, along with how best to approach professional work in these settings.

256704 Waiora: Psychology of Wellbeing and Ako 15 credits

A study of traditional and contemporary positive approaches to understanding and responding to mental health and wellbeing needs. A focus on the roles of schools in promotion and prevention is provided with reference to systemic, whole school, small group, and individual interventions. Evidence-based approaches to intervention are introduced, along with processes for riskassessment in relation to mental health.

256705 Whanaungatanga: Psychology of Relationships in Ako

A study into space for relationships and relationship trust that underpin development and learning. The role of tikanga and psychological approaches that rely on relationships, such as interviewing, counselling, mediation, conflict resolution are explored, along with the multi-disciplinary situations that are inherent in educational and developmental psychology.

256706 Whakapiki: Psychology of Change and Development15 credits

A study of models and approaches that support the instigation and facilitation of change at the system, classroom, home, or individual levels. Contemporary practice in talking therapies, motivational interviewing, and brief therapy are explored and consideration is also given to specific issues such as disaster response, the impacts of trauma, principles of psychological recovery and the development of resilience.

Educational and Developmental Psychology

256707 Mānuka Tākoto - Behaviour Challenges 15 credits

A study of the challenges experienced by teachers, specialists, children and whānau when individual or group behaviours challenge the ability to learn, socialise, retain relationships and impact on culture and identity, and to provide the tools to pick up the challenge for all involved to address these.

256841 Applied contemporary practice in educational psychology

Casework involving early childhood, children and adolescents and their caregivers/teachers/whanau is undertaken during the year under supervision of registered psychologists. Analysis of the casework is presented to be assessed throughout the course. The folio of casework includes projects that centre on working with individuals, groups and systems. The casework undertaken will be decided according to the individual and professional development needs of the student.

256843 Evidence-based practice in educational psychology 30 credits

Evidence-based practice and application to formal and informal learning contexts. Developing a professional practice portfolio with reference to the Core Competencies of the New Zealand Psychologists' Board.

256844 Competencies for Educational Psychologists

Advanced study and supervised professional practice in educational and developmental psychology with a focus on competencies and critical professional reflection.

Psychology

256846 Professional Leadership in Educational Psychology 30 credits

Professional Leadership and application of discipline knowledge, scholarship and research in supervised professional practice in educational and developmental psychology

256847 Applied Research in Educational Psychology 60 credits

A supervised and guided research study presented in a research report.

256854 Educational and Developmental Psychology Assessment 30 credits

Advanced study in contemporary assessment in educational and developmental psychology.

256855 Educational and Developmental Psychology Practice 30 credits

Advanced study of professional practice in educational and developmental psychology. Principles, frameworks, competencies, attitudes and dispositions that underpin professional practice are critiqued and developed. Particular attention is given to bicultural issues, professional ethics, professional leadership, accountability and reflective practice.

257

English Language Teaching

257370 Teaching Learners of English as Another Language 15 credits

A reflective approach to developing effective skills in the teaching of English as another language (TESOL), including assessment, planning, and the design of resource materials. Students will explore strategies for facilitating language learning in a range of specific contexts.

257375 Learning English as Another Language 15 credits

A specialised study of the skills and processes involved in learning English as another language (ESOL) and the factors affecting success. Consideration will be given to the variety of learners in New Zealand; the interrelationship between language, culture and world-view; current theories on second language learning; and the analysis of the spoken and written language of new learners of English.

258

Literacy Education

258720 Foundations of Literacy Education 30 credits

An advanced study of the critical language skills and cognitive processes underpinning literacy and language acquisition. Consideration is given to distal factors that influence literacy and language acquisition, along with relevant policy and foundational documents. Implications for effective literacy practices are critically examined through current literature.

258722 Understanding and Addressing Literacy Needs 30 credits

A critical study of evidence-based practices for identifying and working with learners with literacy learning needs. This includes understanding the learner within a context to respond appropriately. Opportunity is provided for exploration of teaching practices that are effective in enhancing progress and equity.

258725 Critical and Current Topics in Literacy 30 credits

An advanced study of research into current and critical topics of literacy that support children to actively engage in society as critical, creative, and engaged citizens. A focus is placed on how critical and current types of literacy can be used to enhance communication within the classroom environment.

259

Educational Administration and Leadership

259771 Educational Leadership in Action 30 credits

A study of leadership in action including reflective practice, and professional and curriculum leadership, based on selected organisational and policy contexts.

259772 Theory and Process in Educational Leadership 30 credits

A critical examination of discourses, policies and practices of educational governance, leadership and reform.

260

Secondary Teaching

260410 Professional Practice 1 (Secondary) 30 credits

This course provides an introduction to professional practice in secondary school settings in Aotearoa New Zealand, through observation, teaching, critical self-reflection and evaluation of practice.

260411 Professional Practice 2 (Secondary) 30 credits

This course provides further development of professional practice in secondary school settings in Aotearoa New Zealand, through observation, teaching, critical self-reflection and evaluation of practice.

260412 Curriculum and Pedagogy A (Secondary Maths, Science, Technology) 30 credits

This course engages students with the theory and practice of curriculum, pedagogy and assessment in maths or science or technology within the context of secondary schools in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

260413 Curriculum and Pedagogy A (Secondary English, Languages, Social Sciences) 30 credits

This course engages students with the theory and practice of curriculum, pedagogy and assessment in English, or languages or the social sciences within the context of secondary schools in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

260414 Curriculum and Pedagogy A (Secondary Arts, Physical Education & Health) 30 credits

This course engages students with the theory and practice of curriculum, pedagogy and assessment in the arts, or physical education and health within the context of secondary schools in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

260415 Curriculum and Pedagogy B (Secondary) 30 credits

This course provides pathways for students to engage with the theory and practice of curriculum, pedagogy and assessment in a second learning area within the context of secondary schools in Aotearoa New Zealand. It also examines connections between curriculum areas and explores wider issues pertaining to secondary education guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

260420 Teaching Mathematics 15 credits

This course provides students with an overview of the theory and practice of teaching Mathematics in the context of the New Zealand Curriculum Framework at secondary school level.

260421 Teaching Senior Mathematics 15 credits

An introduction to the teaching of Mathematics in Years 11, 12 and 13.

260422 Teaching Science 15 credits

This course provides students with an overview of the theory and practice of teaching Science in the context of the New Zealand Curriculum Framework at secondary school level.

260423 Teaching Senior Agriculture/Biology/Horticulture 15 credits

An introduction to the teaching of Agriculture/Biology/Horticulture in Years 11, 12 and 13.

260424 Teaching Senior Chemistry 15 credits

An introduction to the teaching of Chemistry in Years 11, 12 and 13.

260425 Teaching Senior Physics 15 credits

An introduction to the teaching of Physics in Years 11, 12 and 13.

260426 Teaching Technology 15 credits

This course provides students with an overview of the theory and practice of teaching technology in the context of the New Zealand curriculum at secondary school level.

260427 Teaching Senior Technology 15 credits

An introduction to the teaching of Technology in Years 11, 12 and 13.

260428 Teaching Design and Visual Communication 15 credits

An introduction to the teaching of Design and Visual Communication in Years 9 to 13.

260429 Teaching Languages 15 credits

An introduction to the teaching of languages in the New Zealand secondary school setting.

260430 Teaching Senior Languages 15 credits

An introduction to the teaching of languages in Years 11,12 and 13

260431 Teaching English 15 credit

This is a generic course which will provide an overview of the theory and practice of teaching English in the context of the New Zealand Curriculum Framework at secondary school level.

260432 Teaching Senior English

15 credits

An introduction to the teaching of English in Years 11, 12 and 13

260433 Teaching Drama

15 credits

An introduction to the teaching of Drama in Years 9 to 13.

260434 Teaching Social Sciences

15 credits

This course provides students with an overview of the theory and practice of teaching Social Sciences in the context of the New Zealand Curriculum Framework at secondary school level.

260435 Teaching Senior History

15 credits

An introduction to the teaching of History in Years 11, 12 and 13.

260436 Teaching Senior Geography

15 credits

An introduction to the teaching of Geography in Years 11, 12 and 13

260437 Teaching Senior Commerce

15 credits

An introduction to the teaching of Economics in Years 11, 12 and 13.

260438 Teaching Music

15 credits

This course provides students with an overview of the theory and practice of teaching music in the context of the New Zealand curriculum at secondary school level.

260439 Teaching Senior Music

15 credits

This course provides students with an overview of the teaching of secondary school music in years 11, 12 and 13.

260440 Musicianship for School Instrumental Music Teachers

15 credits

The development of skills and knowledge in musical performance and leadership as appropriate to instrumental Music teaching in the school setting.

260441 Teaching Health and Physical Education 15 credits

This course provides students with an overview of the theory and practice of teaching Health and Physical Education in the context of the New Zealand Curriculum Framework at secondary school level.

260442 Teaching Senior Physical Education 15 credits

An introduction to the teaching of Health and Physical Education in Years 11, 12 and 13.

260443 Teaching Health

15 credits

An introduction to the teaching of Health Education in years 9 and 10.

260444 Teaching Visual Arts

15 credits

This course provides students with an overview of the theory and practice of teaching the visual arts in the context of the New Zealand curriculum at secondary school level.

260445 Teaching Senior Visual Arts

15 credits

This course provides students with an overview of the theory and practice of teaching the visual arts in years 11, 12 and 13.

260446 Teaching Senior Art History

15 credits

An introduction to the teaching of Art History in years 12 and 13

260447 Teaching Performing Arts

15 credits

An overview of the theory and practice of teaching performing arts in Years 9 – 13 in the context of the New Zealand Curriculum.

260448 Teaching Senior Social Sciences

15 credits

An overview of the theory and practice of teaching senior social sciences in Years 11 - 13 in the context of the New Zealand Curriculum.

260483 Secondary Teaching Experience I 15 credits

This course introduces students to pedagogical knowledge in educational contexts and prepares for personal and professional growth through ongoing reflection.

260484 Secondary Teaching Experience II 15 credits

This course provides students with the opportunity to extend and diversify their pedagogical knowledge through the synthesis and application of teaching skills and reflective practice.

260490 Teaching in Context I

15 credits

An examination of the roles and responsibilities of teachers in promoting learning for all learners. Drawing on international research, students will reflect on themselves as learners and teachers together with factors that influence learning and teaching.

260491 Teaching in Context II

15 credits

An examination of the roles and responsibilities of teachers in promoting learning. Drawing on international research, students will reflect on and analyse the relationship between social, cultural, historical, and contemporary educational contexts and their influence on learning and teaching.

260492 Teaching and Learning in a Secondary Context 15 credits

An examination of the roles and responsibilities of teachers in promoting learning for adolescent learners within a secondary context. Drawing on international research, students will reflect on and analyse a range of contextual factors and their influence on learning and teaching in secondary school educational settings.

261

E-Learning

261760 Digital Education and Design for Learning 30 credits

This course critically explores ways of framing the design of digitallyenhanced learning situations through three components: the crafting of learning tasks, the digital and material tools and spaces for learning, and the social arrangements that organise learners and encourage cooperative activity. Students discuss selected approaches, techniques, and tools of relevance to those designing for other people's learning in diverse contexts.

261765 Innovations and Critical Issues in Digital Education 30 credits

This course critically explores how learning and pedagogical practices coevolve with technological innovations, drawing on contemporary learning theories and empirical research in diverse learning contexts. Central themes in this course include critical issues in digital education, teaching & learning in a networked society, and how new/emerging technologies influence processes of learning and transformation.

261766 Teaching and Digital Education

30 credits

This course explores the use of digital technologies in teaching and learning in diverse professional contexts. It critically examines how digital technologies can be used to support and enhance teaching, learning, and assessment. The course will scope a range of topics related to digital education, including theories, perspectives, principles and pedagogical approaches for diverse learners and learning situations.

262

Gifted and Talented

262753 Practicum in Gifted and Talented Education

30 credits

Professional and field-based practice in the area of gifted and talented

262760 Theory and Practice of Gifted Education

An advanced study of the theory and practice of specialist teachers in the area of gifted education.

263

Learning and Teaching

263200 Teaching as an Act of Influencing Others

15 credits

An exploration of the ethics, principles, and key processes of everyday teaching and learning as a basic form of social interaction, giving students the opportunity to explore teaching and learning across the lifespan.

263301 Learning and Motivation

15 credits

A study of contemporary theory and research on motivation in educational contexts with emphasis on implications for learning and for educational practice.

263315 Teaching and Learning in Everyday Settings

A study of informal teaching and learning practices in a workplace, volunteer, leisure, cultural or community organisation setting. Focus is on the application of everyday teaching and learning theory in a real community context where access is self-negotiated by the student.

263331 Assessment and Learning 15 credits

Assessment concepts and procedures for learning and teaching, the construction and use of educational assessments, and contemporary issues in evaluation.

263400 Learning and Teaching 1 15 credits

This course uses a research informed, evidence-based approach to introduce how learning happens in its social, cultural and historical context and what this means for effective teaching for all learners. The multiple factors shaping identity will be introduced, and students will develop awareness of and reflect on diverse perspectives regarding identity.

263401 Learning and Teaching 2

This course uses a research informed, evidence-based approach to examine how learning happens in its social, cultural and historical context and what this means for effective teaching for all learners. The multiple factors shaping identity will be explored, and students will develop awareness of, and critically reflect on, diverse perspectives regarding identity.

263704 Advanced Studies in Motivation and Learning 30 credits

A study of learning and the applications of national and international theory and research within learning contexts with an emphasis on contemporary learning themes.

263705 Assessment for Learning and Teaching 30 credits

Contemporary New Zealand and international assessment theory, practice and policy are examined and critiqued with application for educators in their learning context.

264

Education Support

264200 How People Learn

15 credits An examination of how people learn in formal and informal settings

265

Early Childhood Education

265410 Professional Practice 1 (ECE) 30 credits

This course provides an introduction to professional practice in early childhood education settings in Aotearoa New Zealand, through observation, teaching, critical self-reflection and evaluation of practice.

265411 Professional Practice 2 (ECE) 30 credits

This course provides further development of professional practice in early childhood education settings in Aotearoa New Zealand, through observation, teaching, critical self-reflection and evaluation of practice.

265412 Curriculum and Pedagogy A (ECE)

This course introduces students to the theory and practice of curriculum, pedagogy and assessment in the context of early childhood education settings in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

265413 Curriculum and Pedagogy B (ECE) 30 credits

This course provides further development with the theory and practice of curriculum, pedagogy and assessment in the context of early childhood education settings in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

265736 Informed Practice in Early Years Education

This course offers a critical study of the notions of quality in learning settings from infancy through to early school years. Content focuses on how to engage with and interpret different forms of evidence, including research, to

inform practice. Opportunity is provided for exploration of key issues and implications for pedagogical leadership.

265737 Young Children, Families, Whānau and Communities

30 credits

This course offers a critical study of theory, research and policy relating to young children, families, whānau and communities. Content includes exploration of key theoretical perspectives, longitudinal research, and national and international policy that influences the lives of children, families, and whānau. Implications for young children, their families and whānau in the context of education and community will be explored.

265738 Fostering Children's Learning Through Play-based Pedagogy

This course introduces students to teaching practices in education settings from infancy through to early school years. Content includes the significance of intentional teaching and play in early childhood education and school settings as well as play-based, social-emotional, place-based and inquirybased pedagogies. Opportunity is provided to critically examine pedagogy focused on te tiriti based partnerships, localised curriculum and culturally responsive practice in Aotearoa New Zealand.

267

15 credits

Education Research

267721 Research Methodologies in Education 15 credits

An advanced study of quantitative, qualitative and mixed methods research design in education. Theoretical and practical issues of research are studied under three course themes: context for research, research designs, data collection and analysis.

267741 Indigenous Research Methodologies 15 credits

A study of Māori research frameworks, philosophies and processes and an examination of their contribution to the growing body of indigenous scholarship as relevant to educational settings.

267860 Professional Inquiry 60 credits

A critical evaluation and inquiry into a significant issue of professional interest, based on a critique of relevant theory and literature.

267861 Professional Inquiry 45 credits

A critical evaluation and inquiry into a significant issue of professional interest, based on a critique of relevant theory and literature.

267871 Thesis 120 Credit Part 1

An advanced preparation for research, including a critical review of research literature, methodological design, ethics application and a refined research proposal.

267872 Thesis 120 Credit Part 2 60 credits

An advanced realisation of proposed research, subsequent analysis and scholarly report.

267875 Specialist Teaching Professional Inquiry

An advanced analysis of a professional practice in an area of specialist teaching to inquire into the impact of that practice. Addresses the inquiry skills fundamental to quality culturally responsive professional thinking and action in an area of specialist teaching.

267880 Thesis 90 credits

Course enables students to conduct and report research using academic research conventions.

267881 Thesis 90 Credit Part 1 45 credits

Course enables students to conduct and report research using academic research conventions.

267882 Thesis 90 Credit Part 2 45 credits

Course enables students to conduct and report research using academic research conventions.

An advanced scholarly application of theory and practice using academic research conventions.

268

Māori Medium Primary Teaching

268106 Te Taiao Mō Te Aho Matua o Ngā Kura Kaupapa Māori I 30 credits

He timatanga ki te titiro ki te tū ngaiotanga o te kaiako, ki ngā akoranga taiao Māori, whakahaere ā-akomanga, te ako takitahi, ā-rōpū, ā-akomanga, ā-marautanga hangai pū ki Te Aho Matua. An introduction to the professional role of the teacher with reference to Te Aho Matua and Māori medium professional practices, classroom organisation, learning of individuals and groups, learning environments and key curriculum areas.

268108 Te Tūāpapa o te Reo

15 credits

He tātari me te arohaehae i ngā hanga wetereo a te Māori me te reo o te marau i ngā kura kaupapa Māori (A critical analysis and critique of Māori grammatical structures and the language of the curriculum in kura kaupapa settings)

268110 Te Hā 15 credits

He titiro ki te āhua o te tū i runga i te marae, me te ako i ngā tikanga me ōna reo. An introduction to the knowledge, language and customary practices pertaining to the elements of marae as a context for education.

268120 Tikanga Pāngarau I

15 credits

Ka tīmata te ako i ngā whakamārama me ngā tukanga o te akoako pāngarau ki tā te Māori titiro, ki tā te Pākehā titiro, me tōna whakamahinga ki te reo Māori. An introduction to the processes of numeracy learning in te ao Māori and western contexts and its application to numeracy learning in te reo Māori.

268121 Te Kupu Tā I - Pānui Tuhituhi i Te Kura Kaupapa 15 credits

He tīmatanga kia mārama ki ngā tukanga o te ako i te pānui ki tā te Māori, ki tā tauiwi, me tōna whakamahinga ki Te Reo Māori. An introduction to the processes of literacy learning in Te Ao Māori and western contexts and their application to literacy learning in Te Reo Māori.

268130 Te Irarua

He whakamātau i te orokohanga mai o te tipuranga mai o te tangata ki tōna ake ao ki tā te whānau, hapū, iwi titiro, ā, he aronga ā-wairua, ā-hinengaro,ātinana. An introduction to the self in relation to cosmological narratives, the life-span of human development and learning from Māori whānau, hapū, and iwi perspectives.

268132 Te Marautanga o Te Aho Matua I

He tīmatanga tēnei ki te wherawhera i ngā ariā me ngā āhuatanga ako, me te whakaako ki ngā akoranga ā tini e hangai pū ki ngā marautanga e whakaakohia ana i roto i ngā kura tuatahi tae atu hoki ki ngā kura taiao Māori. Mā te ako i ngā āhuatanga e pā ana ki ngā Pou Toi e whai kiko, e whai tikanga, e whakatinana ai ēnei āhuatanga katoa.

268207 Te Taiao mō Te Aho Matua o ngā Kura Kaupapa Māori II 30 credits

Ka ako te tauira ki te whakariterite i te taiao ako mā te whakamahi i ngā akoaranga katoa o te tau tuatahi. Me whakawhanake te ākonga i ngā pukenga whakahaere, i ngā rautaki whakaako, i ngā mahinga aromatawai ki tā Te Aho Matua tauira. Students will learn to prepare the learning environment by drawing on their learnings from the first year. Using Te Aho Matua as a framework, students develop management and pedagogical strategies and assessment practices.

268208 Te Reo Whakarākei 15 credits

He tātari i ngā āhuatanga moroiti o te reo ka whakarite rautaki ai hei whakawhanake i te reo i ngā kura kaupapa Māori (An analysis of complex language features in te reo Māori and apply strategies to enhance them in kura kaupapa Māori settings).

268211 Te Tiringa 15 credits

He whakawhānui i te mātauranga i te reo me ngā tikanga o te marae hei ako, hei whakaako i ēnei mātauranga. He āta titiro kia mārama te ahurei o te tamaiti me tona whanau i nga taiao ako. Further development of the knowledge, language and customary practices pertaining to the marae as a particular context for educational exchange and knowledge transfer. There is an emphasis on the uniqueness of the individual child and their whanau within diverse learning settings.

268220 Tikanga Pāngarau II

15 credits

Ka whakawhanakehia ētahi mātauranga pāngarau Motuhake me ngā ariā pāngarau hei kawe i te pāngarau i roto i te ako reo Māori. Development of specific mathematical concepts and pedagogical knowledge for teaching of mathematics in the Māori medium.

268222 Te Kupu Tā II - Te Pānui Tuhituhi i Te Kura Kaupapa Māori

He whakawhanake i ona maramatanga ki nga kawenga mo te reorua, te reo-ā-tini ki tā te ao Māori rangahau mō te whakaako i te kupu tā, arā ko te reo ā-pānui, ā-tuhituhi i roto i te Reo Rangatira. Kia hāngai ki te taiao o Te Aho Matua. Development of an understanding of the processes for bilingual, multi-lingual literacy learning in Te Ao Māori and its research-based application to literacy teaching in Te Reo Māori.

268240 Te Ira Tangata o Te Aho Matua Ko Te Tupu o Te Tangata 15 credits

Ka hohonu ake te ruku ki ngā māramatanga o Te Aho Matua ake me te tupu o te tangata i te ao nei. Kia whānui atu tōna mōhio ki tōna tipuranga, ki tō ētahi atu, me te aro haehae i ngā hononga ki tā te Māori titiro. A deeper exploration of Te Aho Matua itself and human development. The study of the self and others, with a focus on an analysis of human relationships, interactions, knowledge development and learning within evolving Maori historical and social, cultural and spiritual contexts.

268241 Te Marautanga o Te Aho Matua o ngā Kura Kaupapa Māori II: ko te tuitui i ngā kaupapa hei marautanga

Whai muri mai i Te Aro ā-Kapa i te tau tuatahi ka huri ke He tūhonohono tonu i ngā marau kei raro i te kaupapa matua e ai ki ngā Kura Kaupapa Māori. Ka aro nui ki ngā tikanga tawhito me ngā tīkanga hou e hāngai pū ana ki ngā hangarau me ona whakamahinga, ki tā te tirohanga Māori. Ko te wai, ko te waka ama te tauira. After the introduction to the integrated curriculum approach, students will continue to develop their ability to integrate subjects under a principal theme in ways Kura Kaupapa Māori do. An emphasis on customary and contemporary Māori practices and their associated technologies. Water and waka ama provide the example.

268307 Te Taiao mō Te Aho Matua - te whakarite i te taiao ki te poipoi i te ako i roto i ngā Kura Kaupapa Māori III 30 credits

Ka tūhonotia te kawa, ngā ritenga, ngā whakahaere, ngā whakamaheretanga kia tupu te taiao e tika ana mō Te Aho Matua, hei painga mō ngā tamariki. He āta arohaehae, he toro i ngā mahinga rangahau, i ngā whakaakoranga huritao, i ngā mahinga whakahaere mō tētahi wā roa ki tā Ta Aho Matua. The combination of the protocol, the preparations, administration and planning appropriate for the Te Aho Matua environment maximising benefits for the children. An in-depth analysis and engagement in research-informed, reflective teaching and management practices for a sustained period using a Te Aho Matua framework.

268308 Te Reo Auaha 15 credits

An analysis and application of language discourse in creative contexts such as compositions, as well as an analysis of how language gives effect to tikanga Māori in kura kaupapa Māori. An analysis of the process of language learning is also explored and how that affects different people at different stages of their development.

268310 Te Puanga 15 credits

He āta mātakitaki, he tauriterite i ngā kawa me ngā tikanga o tauiwi, ki ērā o ngā iwi taketake hei aromatawai i ngā pātanga o tā tauiwi aro ki te mātauranga me ngā pūnaha mātauranga. An examination and comparison of western perspectives of knowledge with Māori and indigenous world views in order to assess the implications of contemporary western perspectives on education and educational systems.

268320 Tikanga Pāngarau III

Ka āta rangahau i te mātauranga pāngarau me ngā ariā pāngarau me te āta aro ki te tika o te whakaako i te pangarau i nga ako Maori. Advanced study of mathematical concepts and pedagogical content knowledge for primary teachers with a focus on effective pedagogical practices in Māori medium settings.

268322 Te Kupu Tā - Te Pānui Tuhituhi i Te Kura Kaupapa Māori III 15 credits

He āta rangahau i ngā whakaakoranga, i ngā aromatawai, i ngā whakahaere rerekē noa e hāngai ana ki te pai o te ako i te reo pānui, reo tuhituhi ki ngā ākonga rerenga kē i tētahi taiao Māori. An in-depth study of differentiated instruction, assessment and management as it applies to effective practice of teaching literacy skills for diverse learners, within a Māori context.

268340 Te Tino Uaratanga o Te Aho Matua - Ngā Hua o te Ako

15 credits

15 credits

Ko te tuituitanga o te katoa o ngā whāinga o Te Aho Matua e tohua ana ki Te Tino Uaratanga. Ka whakatupuhia ngā pūkenga o ngā tauira ki te āta aromatawai, arotake, anromātairua, arohaehae, aro ā-mihi i te taiao ako, i ngā tamariki anō hoki. The culmination of all the objectives of Te Aho Matua are outlined in Te Tino Uaratanga. Students' skills will be developed to critically assess, evaluate, moderate, critique and appraise the learning environment and learners. An in-depth study of the self within an array of Māori medium and mainstream educational contexts, with a focus on a kaupapa Māori theoretical analysis of whānau, hapū, iwi relationships, interactions, and learning within contemporary social, cultural and spiritual contexts.

268341 Te Marautanga o Te Aho Matua o ngā Kura Kaupapa Māori III: ko te tuitui i ngā kaupapa hei marautanga 15 credits

Kia tū motuhake te tauira e waihanga ana i te marautanga o te akomanga kei reira a ia e whakangungu ana. He āta aro i ētahi akoranga tawhito, akoranga hou a te Māori hei tūāpapa i ngā tūtioka ā-marau. Ka āta whakawhanakehia ki ngā marau me ōna mātauranga, ka whātoro hoki i ngā ariā o tā te taiao mō Te Aho Matua. Independently create and implement the curriculum within the classroom the student is based for practicum. An in-depth study of customary and contemporary Māori practices using an interdisciplinary approach. Further development of subject and curriculum knowledge and the relevant pedagogy as applied to the Te Aho Matua environment.

269

Māori Education

269332 Māori Issues in Education

A study of relationships between cultural values and education and of the extent of Māori educational needs and aspirations.

269372 Understanding Migrant Cultures in Aotearoa/New Zealand 15 credits

A study of immigrants and immigration in Aotearoa/New Zealand with a focus on developing effective cross-cultural teaching skills.

269711 Policy and Development in Māori Education 30 credits

The course provides a critical analysis of policies for Māori education and of selected education policies which impact on Māori education. The role of the state and of school, urban and iwi communities of influence in relation to particular perceptions of Māori, and therefore of appropriate educational policy and development and practice will be explored.

269733 Mana Motuhake: Contemporary Issues in Māori & Indigenous Education 30 credits

An analysis of power, politics and resistance that underpin a range of contemporary and topical social issues which impact on Māori and/or indigenous education. A critical examination of the role of advocacy, activism and protest in advancing Māori and indigenous rights and aspirations in the context of education.

269734 Mana Whānau: Whānau Engagement in Education 30 credits

A critical examination of the role of whanau participation in education and the ways in which educators, educational institutions and organisations are able to engage with their Māori community to ensure successful social, cultural and educational outcomes for their Māori students within the paradigm of whanau ora.

269735 Mana Kura: Leadership in Māori Education 30 credits

A critical examination of traditional and contemporary forms of Māori professional, personal and cultural leadership and the role of iwi, community and tribal organisations in educational governance.

269736 Mana Matauranga: Indigeneity, Innovation & Information

A critical examination of the role of information in indigenous societies and the impact of new technologies, social media, and the use of e-learning in indigenous education contexts.

271

Speech and Language Therapy

271150 Holistic Approaches to Communication Disorders 15 credits

This course uses holistic and biopsychosocial frameworks to describe and understand the nature and impact of communication disorders across the lifespan. Environmental and conversational partner strategies are highlighted to promote communication access for children and adults with speech, language and communication support needs.

271151 Anatomy and Physiology of Speech and Hearing 15 credits

An introduction to the anatomy and physiology of the speech and hearing systems in humans.

271154 Communication Development in Children 15 credits

Explores communication development in children including communication milestones and the influence of sociocultural factors related to cultural and linguistic diversity and conversational partners' support.

271253 Early Years Language and Communication Support 15 credits

An exploration of language and communication support needs in infants and young children and the application of evidenced-based early intervention that considers neurodevelopmental, ecological, and sociocultural factors.

271254 Speech Sound Disorders in Children 15 credits

An examination of speech sound acquisition and the impact of speech sound disorders in children. Assessment and intervention approaches will be evaluated and applied to partnership-oriented and culturally safe practice with children and their families/whānau.

271255 Assessment Frameworks and Procedures for Speechlanguage Therapy Practice 15 credits

This course introduces students to frameworks for planning and analysing assessments and provides supported opportunities to practice assessment procedures.

271256 Introduction to Speech-language Therapy Practice 15 credits

This course supports students to begin to apply their speech-language therapy knowledge and skills to practice in well-supported contexts. The workplace learning is primarily with adults and/or children and their families|whānau.

271257 Language and Communication Support in Educational Contexts 15 credits

An exploration of language and communication support needs experienced by school-aged children and young people in educational and community contexts. Support for their participation and learning in these contexts is based on evidence, neurodevelopmental, ecological, and sociocultural factors.

271258 Neurogenic Communication Disorders I 15 credits

A theoretical and applied overview of neurological communication disorders, including acquired aphasia and related disorders.

271259 Deaf and Hard of Hearing 15 credits

An exploration of the auditory system and functions, how these may be disrupted, and the lived experience of individuals who are deaf or hard of hearing. The course has a focus on assessment and support services, and strategies for facilitating communication across the lifespan.

271390 Fieldwork and Clinical Skills 30 credits

This course extends students' clinical skills with an emphasis on holistic data gathering to inform intervention with particular attention to developing and consolidating intermediate-level clinical competencies, case management and responsiveness to Te Tiriti o Waitangi.

271392 Augmentative and Alternative Communication 15 credits

A study of augmentative and alternative communication for individuals with complex communication needs.

271393 Neurogenic Communication Disorders II 15 credits

An examination of neurological cognitive communication disorders as a result of acquired brain injury including right hemisphere disorders (RHD), traumatic brain injury (TBI) and dementia.

271394 Motor Speech Disorders

15 credits

An examination of motor speech disorders/disabilities (mainly dysarthria and apraxia) that result from brain injury. Motor speech disorders, as a communication disability in adults, will be addressed by applying assessment and management principles and practices.

271397 Adult Dysphagia

15 credits

An examination of the assessment, analysis and interpretation, planning and management of swallowing disabilities (dysphagia) in adults.

271398 Research Methods for Speech and Language Therapy

15 credits

The study and application of research designs, relevant to current theory, research and practice, in speech and language therapy.

271480 Speech and Language Therapy Practice in Diverse Contexts 30 credits

Learning and inquiry on specific communication support needs within diverse contexts. Investigations will include analyses of the evidence base and practice implications related to principles, human rights, cultural diversity, and interprofessional services.

271481 Fluency

An examination of fluency disorders that occur during childhood and into adulthood focusing on characteristics of fluency disorders and developmental and etiological factors. Evidence based assessment and intervention procedures will be identified and applied to cases.

271487 Paediatric Feeding & Swallowing 15 credits

A focus on typical feeding and swallowing development in infants and children and specific developmental disorders and conditions that contribute to or cause paediatric feeding disorders from birth to adolescence.

271489 Voice Disorders, Assessment and Treatment 15 credits

The study of the management of people with clinical (organic, medical) voice and communication challenges, professional voice users, trans and genderdiverse populations.

271490 Advanced Topics in Speech and Language Therapy 15 credits

This course involves in-depth evaluation of the evidence related to a topic relevant to current speech and language therapy practice.

271496 Advanced Clinical Course I

This course facilitates reflection and clinical practice related to more advanced aspects of professional and clinical competency.

271498 Advanced Clinical Course II

This course advances students' entry-level clinical skills related to current evidence-based practice. Students will be responsible for assessment and intervention for children and adults with a variety of communication and swallowing disorders.

271710 Evidenced-Based Practice in Speech and Language Therapy

Advanced study of contemporary evidence-based practice in speech and language therapy. The implications of evidence-based practice in speech language therapy clinical settings are explored.

271711 Critical and Current Issues in Speech and Language Therapy 30 credits

An in-depth evaluation and analysis of critical and current trends arising in, and impacting on the work of speech language therapy clinicians and researchers.

271712 Theoretical Issues in Speech and Language Therapy30 credits

Critical examination of theories and models and their impact on research and clinical practice in speech and language therapy.

271720 Research Report 30 credits

A research project based on systematic and analytical inquiry in an area related to speech and language therapy.

271781 Advanced Fluency

15 credits

An advanced investigation of fluency disorders that occur during childhood and into adulthood with a focus on characteristics of fluency disorders and developmental and etiological factors. Evidence for assessment and intervention procedures will be critiqued, analysed, and applied to cases.

271786 Advanced Speech and Language Therapy Practice in Diverse **Contexts**

Advanced learning and inquiry related to specific communication needs in diverse contexts. Critical analysis of the evidence for support strategies and reflection on the practice implications related to principles, human rights, cultural diversity, interprofessional and collaborative models of practice.

271787 Advanced Paediatric Feeding and Swallowing

The advanced study of neuro-anatomical and physiological principles of feeding and swallowing skills from a developmental perspective. Investigate specific developmental disorders and conditions that contribute or cause paediatric dysphagia and/or feeding disorders.

271789 Advanced Voice Disorders, Assessment and Treatment 15 credits

The advanced study of the management of people with clinical (organic, medical) voice and communication challenges, professional voice users, trans- and gender-diverse populations.

271796 Advanced Clinical Practicum I

15 credits

This course promotes critical reflection and practice related to advanced aspects of professional and clinical competency.

271798 Advanced Clinical Practicum II 15 credits

This course advances students' entry-level clinical skills and critical thinking related to current evidence-based practice. Students will be responsible for assessment and intervention for children and adults with a variety of communication and swallowing disorders.

271808 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

271809 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

271810 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

272

Applied Linguistics

272702 Second Language Learning Theories and Processes 30 credits

A critical examination of theoretical perspectives accounting for second language learning processes.

272703 Contemporary Approaches to Language Teaching 30 credits Methodology

A critical survey of different approaches and methods used to develop language skills.

272704 Contextualising Curriculum and Materials Design 30 credits

A study of the principles, practice and contextualised nature of curriculum and materials design.

272705 Advanced TESOL for diverse learners and contexts 30 credits

An advanced and critical survey of current trends, policy, theory, and practice for diverse learners and contexts.

272706 Discourse Analysis

An advanced exploration of key theoretical and analytical frameworks in discourse analysis and how to apply these to empirical data in a range of discourse genres.

272707 Language Documentation

30 credits

A practical introduction to language documentation to support language community goals, foregrounding the ethical responsibilities of researchers, while critically reflecting on how language documentation outcomes are communicated to community, academic and general audiences.

272715 Current Issues in Applied Linguistics

30 credits

A critical examination of current issues in applied linguistics research from both theoretical and practical perspectives.

Linguistics

272816 Thesis 120 Credit Part 1

60 credits

A supervised and guided independent study resulting in a published work.

272817 Thesis 120 Credit Part 2

60 credits

A supervised and guided independent study resulting in a published work.

Applied Linguistics

272873 Research Report

60 credits

A supervised and guided independent study.

Linguistics

272899 Thesis

120 credits

A supervised and guided independent study resulting in a published work.

Applied Linguistics

272900 PhD Applied Linguistics

120 credits

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Adult Education

273784 Learning and Teaching in Tertiary Education 30 credits

This course introduces participants to and extends their understanding on theories and practices of tertiary teaching, including theories of learning and motivation relevant to learners in tertiary and professional contexts. Participants will apply their learning in their own practice.

273785 Assessment and Evaluation in Tertiary Education 30 credits

This course offers an in-depth examination of principles, theories and practices underpinning diverse assessment tools, models and approaches in tertiary contexts to facilitate student learning. The course will enable participants to examine assessment policy in context, and create assessment approaches within their practice.

274

Physical Education and Health

275

Human Development

275102 Human Development

15 credits

An introduction to the study of lifespan human development and learning within changing social and physical contexts.

275202 Development through Relationships 15 credits

Investigates lifespan development within the context of relationships from an attachment perspective.

275203 Development in Childhood 15 credits

An examination of physical, cognitive and psychosocial development during infancy and childhood in diverse contexts.

275204 Adult Development 15 credits

A consideration of the developmental characteristics of adults in various contexts.

275208 Development in Adolescence 15 credits

An examination of the physical, cognitive and psychosocial development during adolescence and emerging adulthood in diverse contexts.

275304 Development of Gender

15 credits

An in-depth study of gender development across the lifespan, including consideration of biological, sociological, and developmental perspectives of gender.

275320 Risk and Resilience across the Lifespan 15 credits

An applied study of human development, examining risk, protective, and promotive factors which contribute to resilience and positive developmental outcomes across the lifespan.

276

Mathematics Education

276330 Mathematics and Literacy in Society

15 credits

30 credits

An exploration of the importance of being literate and numerate through an in-depth study of our engagement with mathematics and literacy in everyday life.

276700 Developing Mathematical Inquiry Communities 30 credits

An in-depth study of the research, theory and evidence-based practices associated with mathematical inquiry aimed at raising student achievement. Participants will analytically investigate how mathematical inquiry learning communities are constructed and how they support all learners to engage in mathematics at a high level of achievement.

276731 STEM in Education and Society

Students will develop scholarship, engagement, and teaching in the areas of science, technology, engineering, and mathematics (STEM).

276782 Mathematics in Schooling and Society 30 credits

An exploration of the role of mathematics in education and society. Participants will critically examine the nature of mathematics, and develop understanding of a range of theories of learning drawn from different worldviews related to mathematics education. This will include a focus on learning trajectories for key mathematical concepts.

276785 Making Mathematics Accessible 30 credits

An in-depth study of the research, theory and evidence-based practices associated with equitable classroom practices that make mathematics accessible for all learners.

278

Primary Teaching

278410 Professional Practice 1 (Primary)

30 credits

This course provides an introduction to professional practice in primary school settings in Aotearoa New Zealand, through observation, teaching, critical self-reflection and evaluation of practice.

278411 Professional Practice 2 (Primary) 30 credits

This course provides further development of professional practice in primary school settings in Aotearoa New Zealand, through observation, teaching, critical self-reflection and evaluation of practice.

278412 Curriculum and Pedagogy A (Primary) 30 credits

This course introduces students to the theory and practice of curriculum, pedagogy and assessment in the context of primary school settings in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

278413 Curriculum and Pedagogy B (Primary) 30 credits

This course provides further development of the theory and practice of curriculum, pedagogy and assessment in the context of primary school settings in Aotearoa New Zealand guided by commitment to Te Tiriti o Waitangi and tangata whenuatanga.

279

Social Policy

279101 Social Policy: An Introduction 15 credits

A foundational knowledge of social policy, providing a broad introduction introducing students to the history of social policy in Aotearoa New Zealand and key theories and concepts informing the development of social policy.

279201 Social Policy: Concepts and Theories

An exploration of the influence of different political theories and key concepts on the development of social policy in Aotearoa New Zealand. Applications to contemporary social policy case studies are included.

279203 Social Policy and Government 15 credits

An exploration of government systems, policy and legislative making processes with relevance to social policy.

279301 Social Policy: Political Theories and Approaches 15 credits

Exploring political theories and conceptual tools for analysing policy-making and the processes for engaging with the policy process in Aotearoa.

279302 Policy Research and Evaluation 15 credits

An examination of the relationship between policy and research and the concepts, techniques and issues involved in policy and programme evaluation. The course includes practical experience in evaluation research.

279401 Social Policy Evaluation 15 credits

An examination of social policy programmes and/or legislation which provides students with an opportunity to explore areas of particular interest.

279701 Social Policy: Beyond the Welfare State

An advanced analysis of the trends, theories and impacts of social policy in relation to the state, individual and the distribution of welfare. An examination of the historical development of social policy including theories and models of welfare, approaches to political economy, Te Tiriti and welfare state typologies.

279703 Theorising Today's Social Policy for the Future

A critical examination of social policy and its current developments. Utilising conceptual tools and new theories of social policy including sustainability, decolonisation and crisis theory to analyse social policy.

279796 Research Report (30) 30 credits

A systematic enquiry into an area of public policy which is to be presented in the form of a research report. The policy analysis will be expected to use appropriate research techniques, and most typically will be in the form of a piece of applied policy or programme evaluation.

279798 Research Report (60)

60 credits

279800 MPhil Thesis 120 credits

A supervised and guided independent study resulting in a published work.

279801 MPhil Thesis 120 Credit Part 1 A supervised and guided independent study resulting in a published work.

279802 MPhil Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

279816 Thesis 120 Credit Part 1 60 credits

A supervised and guided independent study resulting in a published work.

279817 Thesis 120 Credit Part 2

A supervised and guided independent study resulting in a published work.

279873 Research Report Social Policy (60) 60 credits

279881 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

279882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

279898 Thesis 90 credits

A supervised and guided independent study resulting in a published work.

120 credits

A supervised and guided independent study resulting in a published work.

279900 PhD Social Policy

120 credits

280

Process and Environmental Technology

280016 Elementary Meat Science

30 credits

Elementary chemistry, biology and physics as they apply to meat science. Atomic and molecular structure, bonding, chemical equilibria, acids and bases as well as an introduction to organic chemistry. Biological systems including single and multicellular organisms. The study of force, work, energy, heat, light and electricity.

280017 Elementary Meat Mathematics

15 credits

Elementary mathematics applicable to the operation of a meat processing plant including mathematical principles as linear equations and statistics.

280101 Animal Production Through to Carcass Classification 15 credits

Current and future practices for meat production from farm to carcasses leaving the slaughter floor. Topics include animal growth and development, genetics and breeding, on-farm opportunities to influence carcass and meat quality, pre-slaughter handling of meat-producing animals, slaughter and carcass dressing procedures, carcass classification, animal welfare, occupational safety and health, and factory farming.

280102 Preparation and Preservation of Fresh Meat 15 credits

The microbiology, biochemistry and technology involved in the production of fresh and frozen meat and meat products as well as ways of increasing their chilled and frozen shelf life. Includes a review of hazardous microbes carried by fresh meat and meat products and their control in a modern processing facility.

280103 Meat Plant Services and Utilities 15 credits

Theory and application of services into the meat plant, including refrigeration, steam, hot water, air and the supply of potable water and the handling of wastewater as well as other waste streams. Issues such as waste minimisation, legislation environmental management, and resource optimisation will also be considered.

280104 Co-products Derived from Meat Animals 15 credits

Technology including the applied microbiology and chemistry involved in the processing of hides and pelts to the finished leather stage, inedible and edible processing of blood, foetal blood and co-products, casings, specialised chemicals, collagen and yields for the various co-product options.

Process Engineering

280105 Quality Assurance for the Meat Industry 15 credits

Food safety from farm to the consumer's plate will be examined using methods for product and process control and improvement including, HACCP, risk management, ante- and post-mortem inspection, auditing principles, general food safety principles and occupational safety and health. Consideration will also be given to current legislation and OMAR requirements that impact on the meat processing industry.

Process and Environmental Technology

280106 Added-Value Processing of Meat and Meat Products 15 credits

The chemistry, microbiology and processing of the production of a wide range of added value meat products will be covered in the course. Topics include restructured meat technologies, hamburger manufacture, ready-to-eat meals, packaging, canned products, surimi processing, bone and mechanically recovered meat processing, tallow refining, fine chemical processing, additive properties and uses, yields and product costing.

280107 Automation & New Technology in the Meat Industry 15 credits

Introduction to automation, new technology and product development methods in the international meat industry including consideration of drivers and constraints and case studies. Technologies covered will include but are not limited to: sensors and machine vision, data capture, traceability, factory farming, biotechnology, cultured meats, and advances in packaging, preservation, decontamination.

Process Engineering

280201 Industrial Microbiology 15 credits

An industry focused course in microbiology with particular reference to the importance of microorganisms and their application in selected industries. This programme of study examines the growth and control of industrially important microorganisms, the role of microbes in the production of food products, their application in both waste treatment and in industrial fermentation, and the role of microbes in the health sector. A laboratory course

280271 Heat and Mass – Conservation and Transfer 15 credits

This course extends the concepts of the conservation and transport of heat and mass and thermodynamics in processing systems, the material and system properties that affect these processes and the sourcing or prediction of appropriate material and system data. Unit operations in food or chemical processing industries will be used to demonstrate the application of these principles. A practical course.

280272 Fluid Flow and Particle Technology 15 credits

This course extends the concepts of fluid flow and particulate systems. The principles of fluid mechanics and characterisation of rheological properties are applied for Newtonian and non-Newtonian fluids. The characterization and dynamics of particulate systems are introduced and applied to unit operations used in the food and chemical industries, such as cyclones, settlers, centrifuges, fluid beds and filtration. A practical course.

280273 Engineering Properties of Food and Food Systems 15 credits

This course introduces methods to measure, predict and calculate the thermophysical engineering properties of complex food systems including heat transfer, mass transfer, thermodynamic and Newtonian and non-Newtonian fluid properties. Refrigeration, fluid flow, and mass transfer based unit operations from the food industries are examined and used to demonstrate the application of these principles and properties. A practical course.

280304 Bioseparation and Purification Processes 15 credits

The principles and practice of bioseparations and purification processes. The following unit operations will be included: distillation, leaching, liquid/liquid extraction, protein fractionation, flocculation and chromatographic separations. A laboratory course.

280341 Environmental Technology 15 credits

This course will review physical, chemical, and biological principles and processes to treat pollutants with emphasis on the design and operation of biological treatment processes based on bioenergetics and biokinetics principles. Students are introduced to the processes for waste management, nutrient removal, hazardous pollutant detoxification, energy generation from waste, and the use of algae and macrophytes in environmental technology.

280371 Food Process Engineering Operations 15 credits

The application of engineering principles to operations used in the food or chemical processing industries. Operations such as evaporation, drying , membrane technologies, refrigeration and process cooling systems will be used as examples of how the underlying principles of thermodynamics, conservation and transport of heat, mass and momentum can be used to select, design and optimise industrial processes.

280372 Reaction Technologies and Process Modelling 15 credits

A systematic approach to modelling processing operations in terms of heat, mass and momentum transfer. Modelling reactions and reactor systems to predict the progress of reactions in food preservation and processing operations, chemical and enzymatic catalysis, and biochemical reaction systems. A laboratory course.

280702 Process Control 15 credits

Practical process control techniques including tuning single proportional integral derivative controllers, choosing appropriate control loops for a processing plant and measurement instrumentation. An overview of advanced control techniques. Programmable logical controllers. A practical course.

280721 Process Improvement

15 credits

This course critically appraises key industrial processes by establishing their core reaction engineering and thermodynamics, identifying theoretical limits in terms of material and heat balances across product life cycles and by defining their current effectiveness. 'Potential for further improvement' is evaluated, such as new emerging competitor processes, alternative reaction pathways, process intensification concepts, hazard mitigation, or emerging life cycle custodianship practises.

280760 Industrial Refrigeration

15 credits

The customer/contractor interface and preparation of specifications; ozone depletion, global warming and refrigerant choice; estimation of heat loads; prediction of chilling and freezing and design of chillers and freezers; product weight loss; refrigeration plant layout and design; operational efficiency of refrigeration systems; absorption refrigeration; water vapour and refrigeration.

280771 Advanced Food Engineering

15 credits

Integrated design of processes based on the application of thermodynamic and transport phenomena principles. Systematic methods for the development of dynamic modelling, simulation and visualisation of heat and mass transport applied to chemical and bioprocessing industries.

281

Electronics and Information Engineering

281272 Signals and Systems

15 credits

A study of signals and linear systems and their applications in modern engineering. Representation of continuous and discrete time signals and systems in the time and frequency domains. Stability, feedback, sampling and aliasing. Introduction to design of analogue and digital filters. Provides a foundation for later studies in control engineering, advanced signal processing and communications.

281281 Analogue Electronic Systems

15 credits

This course builds on the fundamentals of DC and AC electrical circuit analysis. It provides an introduction to the design and building of analogue electronic systems. The course will cover a blend of circuit theories, operational amplifier circuits and applications, filters, oscillators, diodes and transistors circuits.

281282 Digital Electronic Systems

15 credits

This course builds on the fundamentals of digital logic and the principles of computing. It provides the methodology for designing and building complex digital electronic systems. The topics are a blend of combinatorial circuits, sequential circuits, finite state machines, and Field-Programmable Gate Arrays (FPGAs). It establishes a foundation for further advanced design in embedded systems.

281353 Control Engineering

15 credit

This course provides the foundation for the analysis and implementation of feedback control systems. Design and tuning of PID and other linear controllers to meet time and frequency specifications are studied in detail. Both analogue and digital control are considered. Non-linear control is introduced through fuzzy logic control. Practical engineering applications are used to illustrate theory and concepts.

281384 Embedded Systems Design

15 credits

This course lays the foundation for designing and building embedded electronic systems. The topics are a blend of advanced features of a modern mixed-signal microcontroller, real-time operating systems (RTOS) and Field-Programmable Gate Arrays (FPGAs)

281385 Advanced Electronic Circuits

15 credits

This course covers the foundation for designing and building advanced electronic circuits and systems. It also lays the foundation for more advanced studies in electronic circuits. The topics are a blend of electronic circuits, sensor interfacing and instrumentation amplifiers, low-noise amplifiers, oscillators and filters, radio frequency and communication circuits, power amplifiers, power supply design fundamentals, and phase locked loops.

281755 Digital Signal Processing

15 credits

This course studies the processing of discrete-time signals in the time and frequency domains. Students are introduced to the design and realisations of digital filters; the theory and application of transform techniques including

discrete Fourier transform and discrete wavelet transform; the application of multi-rate signal processing concepts to efficient sample rate conversion and filter banks; and adaptive filtering algorithms.

281776 Advanced Communication Engineering 15 credits

This course covers the foundation of modern communication systems, satellite communication systems and wireless networks. It provides an indepth study of the wireless medium, wireless network planning and operation, communication systems and standards. There is thorough examination of advanced topics including equalization, rake receivers, MIMO & smart antenna systems, wireless network security.

281780 Advanced Electronic Circuits 15 credits

This course covers the designing and building of advanced electronic circuits and systems. The approach to design is through advanced application of sensor interfacing, instrumentation and low-noise amplifiers, oscillators and filters, MOSFET circuits, power amplifiers, and power supply design.

282

Mechatronics and Automation Engineering

282260 Manufacturing Engineering and Computer Aided Design 15 credits

This course provides students with knowledge in the working principles of, and the concepts needed to design for, traditional and modern manufacturing processes. Processes covered include a range of manufacturing methods dealing with plastics and metals. It also teaches Computer Aided Design (CAD) as an engineering communication and design tool. A practical course with projects that link manufacturing and CAD.

282371 Mechanics and Materials 15 credits

Properties of materials including stress and strain, yield, strengthening methods and failure. Selection of materials by property profiles, and manipulation of material properties. Mechanics of materials including axial loading, shear, beams, torsion, stress concentrations and structures.

282372 Mechanism and Component Design 15 credits

This course is a study of advanced static and dynamic analysis of loaded structures and mechanisms and it will introduce the finite element method of stress analysis.

282373 Fluid Mechanics & Thermodynamics 15 credits

This course applies fluid mechanics to systems which might be encountered in engineering practice. Topics include fluid properties, hydrostatics, laminar and turbulent flow, energy and continuity equations in one dimension. The course also covers basic concepts of thermodynamics, including perfect gas properties and zero'th, first and second laws.

282758 Simulation, Modelling and Optimisation

A practical course in modelling, simulation and optimisation of systems in industry.

282762 Robotics and Automation 15 credits

A study of automation and industrial robotics, its elements and systems. This course uses projects that allow students to integrate multiple mechatronic and robotic systems capable of automating specific, repetitive tasks such as those commonly found in industry. Students will study the control of industrial robots and design vision systems for component identification. Subsystems will be integrated to follow a systems approach to the design of Industrial robotic applications with consideration of programming, control and process design. A practical, project based course.

282772 Industrial Systems Design and Integration

Design of mechatronic elements and components to form a working system. Review of sensors for integration into a microcontroller- and/or PCcontrolled, mechatronics system. Robotics, the use of simulation packages to effectively analyse mechatronics systems, future manufacturing technologies and how they may impact on the field of mechatronics. A practical, project based course.

282778 Mechatronics 15 credits

An advanced study of mechatronics design philosophy, its elements, and systems. The course focuses on motion control and interfacing, sensors and interfacing, microcontroller and programming applications, behaviour control and implementation, dynamics simulation of working machines, mechatronics in PC-based control system, integration of mechanical, pneumatic and electric and electronics systems. A practical, project based course.

283

Agronomy

283006 Pasture and Crop Production

15 credits

An introduction to the importance of pastoral farming to New Zealand agriculture and the role of legumes in pastures. The identification, selection, and establishment of pasture species and crops, including weed control. The seasonality of pasture growth and matching pasture growth with animal requirements, through monitoring of grazing systems, supplementary feeding, and crop management.

Agriculture/Horticulture Plants

283201 Pasture and Crop Agronomy

15 credits

The husbandry of agricultural plants and the management of plant communities at the farm level. Topics include balancing pasture growth and animal demand, pasture assessment, pasture establishment, cash crops, growth and utilisation of forage crops and control of weeds and pests.

283301 Pasture Production and Practice 15 credits

The practical application of pasture production and grazing management principles to grazing systems. An introduction to sward dynamics and the herbage factors influencing both the productivity and utilisation of grazed pastures.

Agronomy

283310 Topics in Agronomy

15 credits

This course offers students modules covering different aspects of agronomy from which they need to select two. Modules: Weed control, farm forestry, seed technology and crop production. Each module runs for 6 weeks and includes laboratory or field work.

283311 Controlling Weeds

Aspects of weed biology will be studied to help understand how to obtain efficient and effective weed control. The full range of control techniques, both chemical and non-chemical, will be discussed. Students will learn how to develop integrated weed control programmes for their specific area of interest in agriculture, horticulture, forestry or conservation.

283321 Trees on Farms

A study of aspects of the biology and ecology of trees which influence their use on farms and in farming systems. Woodlots and wood products; biomass production and effluent disposal; agroforestry systems and forage production. The value of trees for soil stabilisation, shelter, amenity and landscape management.

283702 Advanced Agronomy

30 credits

Advanced studies in agronomy based on a selection of two modules from within the following: seed technology, seed science, arable crop, pasture management, pasture science, weed science and forestry.

283707 Molecular Plant Breeding

30 credits

An overview of methods used in plant breeding. Special emphasis is given to molecular breeding and breeding for tolerance to abiotic stress with topics including mapping, markers and QTL, transgenics, metabolomics, polyploidy, cytogenetics, tissue culture, IP and ethics. A block course allows students to see application of these techniques to plant breeding programmes in industry, and encourages discussion and networking.

283708 Quantitative Plant Breeding

A career development course on the application of quantitative genetics and plant breeding. Topics include objective setting, plant genetic resources, base population development, quantitative genetic variation, selection efficiency, selection of multiple traits, GXE interactions, line development, backcross breeding, recurrent selection and variety development. Two block courses allow students to visit plant breeders, and encourage discussion and networking.

284

Horticulture (Production & Landscape)

284201 Horticultural Production Systems 15 credits

An interdisciplinary study of the major vegetable and fruit production systems in NZ, and overseas. Different systems and subsystems will be analysed, using indicators including productivity, quality, profitability and sustainability.

284301 Horticultural Crop Development & Yield 15 credits

Physiological and applied aspects of monitoring, predicting and manipulating crop growth and development in production horticulture in order to optimise yield, quality and timeliness. Prediction of crop growth and development in response to changes in the environment and the associated decisions made by growers.

Agriculture/Horticulture Plants

284342 Horticultural Productivity and Quality 15 credits

The role of crop architecture and the modification of the aerial environment for optimising yield and pre-harvest product quality, as well as the factors affecting quality and shelf life of horticultural commodities through the handling chain.

Horticulture (Production & Landscape)

284703 Vegetable Production Science 15 credits

The science and production of quality vegetable products from establishment to harvest. Topics will align to student interests in vegetable crop science including: factors affecting productivity and quality, specialist production systems including root, tuber and leafy crops, crop nutrition, irrigation and harvest.

284704 Fruit Production Science 15 credits

Production of quality products of subtropical, warm and cool temperate fruits. Topics meet student interest and could include factors affecting productivity and quality; manipulation of tree, flower and fruit development; biological production systems; pre-harvest factors influencing product quality; quality management.

284741 Post-harvest Physiology 30 credits

Reviews the role of physiological principles in post-harvest systems. Topics covered depend upon class interests, and may include control of water loss, functions of cell walls and membranes; calcium; ethylene; chilling injury; genetic manipulation; modified atmospheres and non-chemical disease control.

285

Plant Health

285201 Understanding Plant Protection 15 credits

The importance of diseases, pests and weeds to horticultural, agricultural and forestry production, trade, gardening and conservation is outlined. The course introduces the biology of these organisms and gives an understanding of their management and control. An introduction to strategies available for chemical, non-chemical and integrated control methods is included together with examples. A course of practical work.

285742 Topics in Advanced Plant Protection 30 credits

Selected topics in Advanced Plant Protection, including host defence and disease resistance mechanisms, weed control and herbicide activity, as well as principles and methods of integrated arthropod pest (insect and mite) management.

286

Equine

286201 Equine Production

15 credits

An exploration of horse production systems within New Zealand with comparison to the methods used in other major equestrian countries. Using different equine production systems as examples, the processes from birth to intended use are compared including how the industry is controlled and regulated and the impact this has on owners, trainers and administrators.

286251 Equine Behaviour, Training and Welfare 15 credits

The course will describe the ethology of the horse. Particular emphasis will be placed on understanding the theory of learning and how it underpins basic training and training for the different disciplines. It will describe the welfare of horses associated with different equine management systems both in New Zealand and overseas. The legislation which protects horses will be described.

286301 The Equine Lower Limb

15 credits

Exploration of the unique aspects of the tissues of the foot and lower limb of the horse. The emphasis is placed on the structure and functions of the moving parts of the lower limb, how alterations in the functioning of the limb can lead to changes in the horse's gait and how corrective measures can be rationally proposed.

286321 Responses to Training in the Equine Athlete 15 credits

As the equine athlete is trained changes occur in the cardiovascular, respiratory and musculoskeletal systems. The basic and applied aspects, and the detection of changes, will be discussed, in the context of training regimens for different equine activities.

287

Industrial Innovation

287455 Advanced Industrial Management Practices 15 credits

This course covers the development of professional skills essential for management roles in industrial businesses, e.g. in manufacturing, food and beverage, etc. It involves developing skills such as: managing conflict and change, building teams and setting goals; through the study of World Class manufacturing practices. This is achieved through case studies and relates to real-life scenarios through self-reflection. It also develops a defined career plan to attain management level positions in industry.

287706 New Product Development Practices 15 credits

An advanced study of new product development principles and best practices that combined, provide structure and discipline for bringing successful new products and services to market. An analysis of new product development processes, market and customer research for product development decision making, and the tools, techniques and metrics that underpin new product development.

287735 Quality Improvement

15 credits

Concepts of and the major approaches to quality improvement. The full range of quality improvement methodologies, tools and techniques as well as teambased problem-solving methods.

287740 Innovation Management

15 credits

An advanced course of study of innovation management practices applied to product innovation, including new product strategy, portfolio management, organisational management and performance measurement and knowledge management. Investigation of current literature and industry practice, applied to companies of different sizes and types.

287741 Quality System Development and Management 15 credits

All organisations are required to effectively manage the quality of their goods and services, and that of the processes and systems that produce or deliver them. This course introduces the key principles of quality systems and their control and management. This includes core definitions, key theories, relevant standards, documentation requirements, and associated tools, methods and principles for managing and controlling quality.

287745 Lean Six Sigma

30 credits

This course examines continuous organisational systems improvement using the philosophies, tools and techniques of lean six sigma. It covers core essential concepts such as value and waste; process variation; and performance measurement. The block courses utilise a range of practical games and activities that simulate: measurement studies and analysis; process and problem definition; and production or service delivery system improvement.

287886 Thesis 90 Credit Part 1

45 credits

A supervised and guided independent study resulting in a thesis.

287887 Thesis 90 Credit Part 2

45 credits

A supervised and guided independent study resulting in a thesis.

287888 Thesis

90 credits

A supervised and guided independent study resulting in a thesis.

289

Creative Media Production

289100 Screen Arts, Creativity and Critical Thinking 15 credits

In this course, tauira are introduced to a range of concepts and theories that provide insight into why artists make screen media, the value of media to those who engage with it, and the impact of media on societies and cultures. Tauira will critically investigate screen practices and texts, gaining a greater understanding of their own values, motivations and processes as creative practitioners.

289101 Introduction to Web Production

15 credits

An introduction to industry standard web platforms and authoring tools. Students will gain a creative and technical knowledge and understanding of media concepts and production processes essential for the production of interactive media on multiple platforms.

289102 Visualisation for Media Production 15 credits

Students develop visualisation and rendering techniques to enable them to give visual form to abstract ideas and concepts. These visualisations will be applied to a range of formats including storyboarding, concept visualisation and character development.

289103 Introduction to Animation 15 credits

An introduction to the principles and concepts of animation. Students will gain a creative and basic technical knowledge of the tools and techniques essential to the development and production of animation.

289104 Introduction to Visual Effects

An introduction to the principles and concepts of visual effects. Students will gain a creative and basic technical knowledge of the tools and techniques essential to the production of visual effects.

289106 Introduction to Game Development

An introduction to the principles and concepts of game development. Students will gain a creative and basic technical knowledge of the tools and techniques essential to the development and production of games.

289112 Introduction to Film Production 15 credits

An introduction to the principles and concepts of film production. Students will gain a creative and basic technical knowledge of the tools and techniques essential to the development and production of film.

289113 Introduction to Media Technology 15 credits

An introduction to the principles and concepts of media technologies. Students will gain a creative and basic technical knowledge of the tools and techniques essential to the development and production of media technology.

289116 Introduction to Immersive Media

An introduction to the principles and concepts of immersive media. Students will gain a creative and basic technical knowledge of the tools and techniques essential to the development and production of immersive media.

289117 Introduction to Factual Production

15 credits

An introduction to the principles and concepts of factual production. Students will also gain a creative and basic technical knowledge of the tools and techniques essential to the development and production of factual content.

289120 Working with Scripted Material

An introduction to the processes of reading, interpreting, and working with scripted content with the intent of realising the material through various production practices. Students will work with scripts for multiple platforms, engaging through the lenses of production, interpretation, self-reflection and indigenous making.

289150 Professional Cultures in Screen Arts 1

15 credits

An introduction to professional literacies and industry best practices for building a sustainable and healthy career in the field of Screen Arts. Tauira will also be supported in gaining communication and interpersonal skills and develop their personal growth and engagement in learning.

Creative Arts

289190 Creative Arts Special Topic 1C

15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

Creative Media Production

289200 Screen Arts, Societies and Cultures 15 credits

In this course, tauira will engage with a range of critical and philosophical concepts and perspectives that provide insight into their developing creative practices and offer a wider understanding of the social and cultural significance of their work. Tauira develop tools for critically assessing and evaluating collaboration and communication within group environments and employ reflective and analytical approaches to their work informed by their growing critical understanding.

289205 Intermedia

Students will work collaboratively with a range of production technologies to create examples of intermedia arts practices. Students work across disciplines integrating extant technologies and developing new technologically-focused practices in order to better understand how experimental electronic arts practices can integrate new and emerging media technologies.

289208 Animation Production 15 credits

Further the application of industry standard tools for animation production. Students will gain extended creative and technical understanding of animation processes and develop their knowledge and application of aesthetics and form.

289209 Visual Effects Production 15 credits

Further the application of industry standard tools for VFX production. Students will gain extended creative and technical understanding of VFX production processes and develop their knowledge and application of aesthetics and form.

289210 Game Production 15 credits

Further the application of industry standard tools for game development. Students will gain extended creative and technical understanding of game development processes and develop their knowledge and application of aesthetics and form.

289211 Film Production

Further the application of industry standard tools for film production. Students will gain extended creative and technical understanding of film production processes and develop their knowledge and application of aesthetics and form.

289213 Media Technology Production 15 credits

Further the application of industry standard tools used for media technology development. Students will also gain extended creative and technical understanding of media technology processes and develop their knowledge and application of aesthetics and form.

289216 Immersive Media Production

15 credits

Further the application of industry standard tools for immersive media production. Students will gain extended creative and technical understanding of immersive media production processes and develop their knowledge and application of aesthetics and form.

289217 Factual Production

15 credits

Further the application of industry standard tools for factual production. Students will also gain extended, creative and technical understanding of factual processes and develop their knowledge and application of aesthetics and form.

289218 Animation Project

15 credits

Further extend knowledge of industry standard tools for animation production. Students will apply techniques, creative approaches and methodologies to the production of a short animation project.

289219 Visual Effects Project

15 credits

Further extend knowledge of industry standard tools for visual effects production. Students will apply techniques, creative approaches, and methodologies to the production of a short visual effects project.

289220 Working with Scripted Material

15 credits

In this course students will be reading, interpreting, and working with scripted content with the intent of realising the material through various creative media production practices. Students will work with scripts and student-created material for film, television, animation, game, augmented reality, and other emerging media.

289222 Film Project

15 credits

Further extend knowledge of industry standard tools for film production. Students will apply techniques, creative approaches, and methodologies to the production of a short film project.

289223 Media Technology Project

15 credits

Further the application of industry standard tools used for media technology development. Students will also gain extended creative and technical understanding of media technology processes and develop their knowledge and application of aesthetics and form.

289226 Immersive Media Project

15 credits

Further extend knowledge of industry standard tools for immersive media production. Students will apply techniques, creative approaches, and methodologies to the production of a small immersive media project.

289227 Factual Project

15 credits

Further extend knowledge of industry standard tools for factual production. Students will apply techniques, creative approaches, and methodologies to the production of a short factual project.

289230 Game Project

15 credits

Further extend knowledge of industry standard tools for game development. Students will apply techniques, creative approaches, and methodologies to the production of a small game project.

289240 Audio Production

15 cra

Gain a knowledge and understanding of industry standard tools for audio production. Students will also gain a creative and technical understanding of audio production processes and develop their knowledge and application of aesthetics and form.

289250 Professional Cultures in Screen Arts 2

15 credits

This course further develops concepts related to industry best practice for building a sustainable and healthy career in the field of Screen Arts. Tauira will continue to be supported in developing their communication and interpersonal skills and strengthen personal and growth and engagement in learning at this level.

Creative Arts

289291 Creative Arts Special Topic 2E

15 credits

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

289292 Creative Arts Special Topic 2F

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

Creative Media Production

289300 Locating a Critical Screen Practice

15 credits

Tauira will engage with concepts and theories that allow them to critically understand their own works, practices, and positionalities as makers in Aotearoa New Zealand. By employing their growing understandings of media ethics, alongside theories of representation, power and ideology, tauira will embed their creative process with critical thinking and consider their roles and responsibilities as media makers and as the producers of screen media.

289302 Major Project Innovation Lab

15 credits

Students will engage in ideation, analysis, and research of creative work within the stated parameters of an advanced project brief. Students will develop and prepare pitch presentations individually and in small groups, demonstrating the viability of the proposed ideas. Students will then apply problem-solving skills to organise these ideas into a pre-production package appropriate to their role and area of expertise.

289303 Major Project Development

15 credits

Students engage in technical prototyping, technical ideation, and practical experimentation associated with preparing for Major Project production and post-production studio courses. Techniques are project and discipline-specific and may include developing new technologies and learning pipeline-specific methods and tools.

289323 Screen Production Development

15 credits

Students work in trans-disciplinary teams assisting in the production of advanced projects. Students take on assistant production roles that support various scheduled production tasks, and reflect on the development of their own practice.

289333 Screen Arts Major Project

30 credits

Work to an advanced technical, creative and professional standard in a collaborative production environment to complete a Major Project. Students will put into production the projects developed in the Major Project Development course managing deadlines and schedules to ensure project completion.

289340 Studio and Location Audio

15 credit

Gain knowledge and understanding of audio production tools in the studio and on location. Students will also be introduced to working with interactive audio platforms and environments.

289341 Advanced Audio

15 credits

Gain an advanced knowledge and understanding of creative and technical processes, including sound and music recording, editing, and mixing. Students will also advance their knowledge of audio production for interactive platforms.

289350 Professional Cultures in Screen Arts 3

15 cradite

Develop professional skills in preparation for a career in the creative industries. Tauira will be supported in developing professional communication and presentation skills and to continue to strengthen personal growth and engagement in learning at this level.

Creative Arts

289390 Creative Arts Special Topic 3C

15 credits

Centering on a particular aspect of creative arts at an advanced level, this course focuses on projects which result in professional standard outputs that demonstrate creativity and/or innovation. Offerings change from year to year and the course may not be offered in a particular year.

289391 Creative Arts Special Topic 3D

15 credit

This course focuses on a particular aspect or aspects of creative arts. Offerings change from year to year and the course may not be offered in a particular year.

Creative Media Production

289701 Production Planning and Development

30 credits

Students gain a professional knowledge and develop expertise in a range of creative research practices, tools and techniques for organising large scale productions. Students will apply these skills toward planning and communicating an Advanced Production Project.

289702 Screen Arts Critical Frameworks

Students become competent in situating their work within research methodologies and principles to support their development as criticallyinformed creative practitioners. Students learn to frame and present their creative practice as research via the development of critical reflexive and analytical skills, and to engage in the development of a research proposal for their advanced production project.

289703 Contemporary Creative Media Production Project 15 credits

Engagement with new thinking in creative media production research through a specific lecturer-led project.

289750 Professional Cultures 4 15 credits

Develop professional skills for working on large scale productions and showing leadership. Students will be further supported in portfolio development and preparing for employment or self-employment in the creative industries. Students will also be supported in developing professional communication and presentation skills and to continue to strengthen personal growth and engagement in learning at this level.

289803 Advanced Production 60 credits

Students will produce and finalise an advanced work demonstrating highly executed production standards informed by their research. Students will be required to demonstrate and sustain an professional creative and technical level of proficiency together with professional production management of workloads and deadlines.

289811 Screen Arts 120 credit Thesis Part 1

Preparation of a thesis consisting of an advanced Screen Arts-led research project and an exegetical component to satisfy the requirements of the Master of Screen Arts qualification.

289812 Screen Arts 120 credit Thesis Part 2 60 credits

Continuing preparation of a thesis consisting of an advanced Screen Arts-led research project and an exegetical component to satisfy the requirements of the Master of Screen Arts qualification.

290

Retail

290201 Retail Knowledge Internship 15 credits

The internship provides the participant with a practical understanding of the components of a retail operation from buying (supply end) to delivery (customer end).

290202 Design Thinking for Business Operations 15 credits

This course applies the principles of design thinking to examine the operations of a business (physical and virtual), and how they are integrated to deliver the business proposition to satisfy customer needs and wants.

290203 Buying and Category Management 15 credits

A study of the theory and practice of effective product buying from suppliers, and the planning of product range construction and execution of merchandising the range to the customer in the retail environment.

290204 Managing the Customer Experience

This course examines the customer experience when navigating physical and virtual service environments. It explores the theory and practice regarding customer experience.

290301 Retail Experience Internship 30 credits

This capstone internship involves extensive work within a retail business to analyse and critique current practices against retail and business theories and international best practice.

290302 Strategic Transformation in Retailing 15 credits

A study of the strategic models and frameworks used by retail businesses to construct strategies to ensure business transformation and viability. This course evaluates historical practices of strategy formation as well as how changes in the modern marketplace are affecting retail strategy.

292

15 credits

Portuguese

292101 Introductory Portuguese Language I 15 credits

An introduction to basic communication skills in spoken and written Portuguese. Aspects of contemporary Brazilian culture and society are also studied.

292102 Introductory Portuguese Language 2

An extension of basic communication skills in spoken and written Portuguese. Aspects of contemporary Brazilian culture and society are also studied.

292201 Intermediate Portuguese Language I

Intermediate level written and oral comprehension and communication skills in Portuguese, providing a broad linguistic base for the study of Brazilian culture, literature and civilisation.

292202 Intermediate Portuguese Language 2

An extension of intermediate skills in reading, free composition, listening comprehension and oral communication to illustrate aspects of contemporary Brazilian culture and society.

292301 Advanced Portuguese Language 15 credits

Advanced level skills in reading, free composition, listening comprehension and oral communication in Portuguese, illustrating aspects of contemporary Brazilian culture and society.

292305 Brazilian Culture and Heritage 15 credits

Significant aspects of modern Brazilian history, literature, art and culture. This course is taught in Portuguese.

293

Creative Arts

293001 Foundation Drawing

15 credits

In this course students are introduced to working in a creative arts studio to develop skills in a variety of hand drawing and computer aided methods and materials. The drawing techniques taught will enable students to use drawing as a mode to generate, record and develop creative ideas.

293002 Foundation Sound and Image 15 credits

In this course students will be introduced to working in a creative studio environment, learning techniques and processes which will enable them to create their own video project. Students will be guided to set their own brief, developing initially from their own soundtrack and storyboard plan.

293003 Foundation Fabricate 15 credits

In this course students will be guided in the process of creating a character profile. Students will engage with ideation and analysis in developing their creative work. Students will work in a creative studio environment and be introduced to model-making, industrial sewing and 3D printing to develop a costume element, prop or character bust model.

293125 Explorations in Narrative 15 credits

Explorations in Narrative introduces students to the processes of analysing, interpreting, and creating stories with the intent of realising the material through various creative practices. With the option of producing written or visual narratives, students will gain a foundation in storytelling that can be applicable to diverse creative practices.

293126 Explorations in Image and Meaning 15 credits

Explorations in Image and Meaning explores how creative practitioners capture, construct and manipulate two-dimensional imagery. The course provides students with foundational skills and techniques to construct and analyse two dimensional images.

293127 Explorations in Colour and Context 15 credits

This course provides students with the foundational knowledge and skills to understand and apply colour in their creative practice. Students will experiment with mixing pigments in analogue and digital environments and consider colour's cultural, communicative, and evocative potential.

293453 Integrated Design Research and Development 30 credits

Using integrated design strategies, explore and apply methods, processes and practices through a research investigation that incorporates diverse design approaches. Students will undertake advanced research on a project of their choice.

293454 Integrated Design Research Project 45 credits

Realise and manifest a research-led independent project that communicates integrated design strategies and methods.

293455 Integrated Design Studio Project 45 credits

Realise and manifest a research-led independent project that communicates integrated design strategies and methods.

293701 Prototype and Synopsis 30 credits

Students prepare an early prototype and synopsis or equivalent concept that is relevant to their creative endeavour. This culminates in the preparation of a proposal for the Major Project.

293702 Commercial Viability 15 credits

An exploration of approaches to commercialisation that are intrinsic to professional practice in creative disciplines, in this course, students learn how to create an effective value proposition as part of their creative strategy. Students learn research methodologies, including market and competition analysis, to test market viability via theoretical tools relating to new ideas and innovation.

293703 Contextualising Creative Enterprise Practice Part 2 15 credits

A further development of strategies and skills specific to creative enterprise, resulting in actionable insights that contribute to taking creative projects as close as possible to market. Students will be expected to demonstrate a plan, and execute appropriate stages, for the commercialisation of their Major Project.

293730 Critical Frameworks for Creative Practice 15 credits

An exploration of a broad range of cross-disciplinary approaches and critical frameworks that students can apply to critique and analyse their own creative practice. Students will learn to frame their creative practice as part of an ideological/artistic movement and develop reflexive and analytical skills through engagement with texts and case studies.

293731 Contextualising Creative Enterprise Practice Part 1 15 credits

An exploration of advanced critical and enterprise frameworks, and ways they may be applied to creative practice. Students work towards a proposal of a plan to take their Major Project to market, along with a text through which their Major Project is critically framed.

293732 Creative Practice Research Methods 15 credits

Students will advance their understanding of approaches to creative practice research, methods and theory in relation to their specific practice orientation.

293810 MCE Thesis Project 90 credit

In this course students produce a creative work through practical, critical and technical enquiry.

293811 MCE Thesis Project Part 1 45 credits

In this course students produce a creative work through practical, critical and technical enquiry.

293812 MCE Thesis Project Part 2 45 credits

In this course students produce a creative work through practical, critical and technical enquiry.

294

Defence and Security Studies

294101 Introduction to Biosecurity 15 credits

This course exposes students to a range of contemporary biosecurity issues and practices and incorporates a preliminary understanding of conceptual approaches to the management of pest and diseases.

294115 War and Society 15 credits

An examination of the nature of war and its impact on society. The course explains how contemporary armed conflict and the use of force affects the

world order, people and their communities, human behaviour, culture, and the environment.

294140 Military Power 15 credits

An introduction to military operations in a joint (interservice) environment. It examines the application of military power in conventional warfare across the air, land, maritime, joint, interagency and multinational domains.

294151 History of Warfare 15 credits

An introduction to the history of warfare on land, at sea, and in the air. The course examines how armed forces and the conduct of war have evolved in response to broad military, societal, political, and technological change.

294170 Introduction to Border Security 15 credit

An introduction to the concept of border security. It will explore security challenges and the implications of these to border security both internationally and for New Zealand. It will also look at the various border security agencies and their responses to managing border security risks with a focus on interagency collaboration, risk management and the impact of policy.

294180 Introduction to Security Studies 15 credits

An introduction to contemporary security studies focusing on traditional and non-traditional security challenges and the ways in which security is understood and conceptualized in security studies discourse.

294201 States, Borders and Resource Security 15 credits

This course examines the dynamics of states seeking to secure resources for their own requirements, alongside the need to sustain and protect global resources such as oceans and the poles.

294202 Human Security 15 credits

This course explores the theory and practice of security from multiple perspectives including individual, community, social, economic and environmental.

294215 Global Defence Challenges 15 credits

An examination of emerging and re-emerging defence challenges within the global environment, in particular their impact on the character of contemporary warfare and the employment of military forces.

294245 Irregular Warfare 15 credits

The theory and conduct of irregular warfare including in joint (interservice), combined (multinational) and interagency environments, and incorporating both historical and contemporary case studies.

294255 Conventional Warfare 15 credits

An examination of the theory and conduct of contemporary conventional warfare by studying the combat and non-combat use of military forces within joint (inter-service), combined (multinational) and interagency environments.

294272 Intelligence in the Security Environment 15 credits

This course provides a critical examination of intelligence focusing on the security environment. It looks at contemporary global and New Zealand-specific security risks, the intelligence cycle, and intelligence models that collect and analyse information to produce intelligence products that inform decision making.

294280 Security and Diplomacy 15 credits

This course examines the nexus of security and diplomacy and the related theoretical and explanatory approaches with a particular emphasis on the Asia-Pacific region.

294301 Legacies of War 15 credits

This course explores the legacies of war remaining after war and violent conflict ends, using case studies to examine the social, cultural and political responses to those legacies.

294304 Cyber and Information Security 15 credits

This course examines the threats posed by Cyber Crime, Cyber Terrorism, Cyber Intelligence, Cyber Infrastructure and Cyber Warfare to individuals, organisations and government agencies. Studies include the origins of threats, the evolution of technologies, the role of the state in offensive and defensive applications, and ethical considerations.

294325 Contemporary Peace Operations 15 credits

A critical examination of the theories, concepts, evolution, and contemporary practice of peacekeeping (including peace-making, peace support, and

humanitarian interventions) with application to the regional and global environments.

294350 The History of Defence and Security Intelligence

A study of defence and security intelligence from ancient times through to today, with emphasis on the evolution of intelligence organisations and activities, the impact of technological advances, and the wider political, social and ethical issues surrounding its practice.

294381 Terrorism and Political Violence

This course critically explores the concept of 'Terrorism' and related forms of political conflict and violence. New Zealand's understanding and responses to the phenomena labelled as 'terrorism' will be a key aspect of the course. The course will also address such substantive issues as the how non-state actors engaged in political conflict and violence fund their activities.

294382 Advanced Biosecurity 15 credits

This course provides an advanced exploration of biosecurity from a social science perspective and exposes students to a range of contemporary biosecurity issues and their management.

294701 New Zealand National Security 30 credits

A study of security theory and the domestic and international factors affecting New Zealand's strategic environment.

294704 Command, Leadership and Management 30 credits

An advanced study of the interrelated components of command, leadership and management with an emphasis on how these are applied in the contemporary security environment.

294709 Terrorism 30 credits

This course is an advanced study of terrorism, violent extremism and radicalisation. It critically examines the various theories, concepts and typologies of these phenomena, as well as response options and the challenges they pose in the contemporary international security environment.

294711 Theories in Defence and Security

Advanced theoretical thinking in Defence & Security Studies drawing from International Relations, Conceptualisations of Power, Ancient and Modern Conceptualisations of War, and Human Security, Ethics and Identity. Students will select and apply one of the theory sets to a case study in order to develop the analytical skills for advanced research in the field of defence and security.

294712 Economic and Environmental Security 30 credits

This course offers an in-depth exploration and critical examination of contemporary environmental and economic security issues using theoretical analyses of case studies to propose alternative options for negotiating and/or governing wide ranging complex security issues.

294713 Counter-Terrorism

The course provides an overview of international Counter-Terrorism policy, strategy and operations as context for considering the challenges around implementing Counter-Terrorism operations and policy analysis in the New

294714 Applied Security Planning Exercise 30 credits

An applied professional practice course that seeks to apply the NZ whole of government problem solving framework to develop potential solutions to evolving security challenges.

294715 Asia-Pacific Security Environment

An advanced study of security theory and domestic and international factors affecting the Asia-Pacific security environment with emphasis given to strategic, national security and defence policy in the region

294716 Securing Mobility in an Uncertain World

This course is an advanced study of the dynamics of mobility and security in a globalised world. Mobility is central to the movement of goods, people, bioorganisms and ideas around the globe. The course will equip students with methodological tools to deconstruct the dynamics of mobility and construct solutions.

294717 Human Security in Application 30 credits

This course examines critical analysis and application of human security in national and international contexts. This would allow the participants to understand and engage in a wide range of theoretical studies and practical projects on human security.

294720 Security Concepts and Structures

30 credits

This course develops core conceptual and structural understandings of the study of security. It outlines the philosophical frameworks underpinning the international security environment with particular attention given to foundational challenges in defence, terrorism, intelligence, regional security and border and biosecurity. Exploring these challenges provides a basis for examining a diverse range of international security factors, and evaluating the major ethical implications of security issues and responses.

294741 Intelligence in the International Security Environment

An analysis of intelligence in the international security environment, focusing on key concepts and methodologies of intelligence gathering and analysis, the intelligence cycle, and analysis of applied intelligence in investigations and detection.

294744 Intelligence Operations

30 credits

This course provides a critical analysis of security intelligence operations, utilising research and observations from selected case studies to understand the changing nature of intelligence and critically appraise the role of intelligence in national and international security operations.

Defence and Strategic Studies

294798 Research Report (30) 30 credits

294799 Research Report (60) 60 credits

Defence and Security Studies

294820 Applied Security Research Project 60 credits

Students undertake a research project that is relevant to and builds on their professional experience in international security.

294873 Research Report Defence and Security Studies (60) 60 credits

294881 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

294882 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

A supervised and guided independent study resulting in a published work.

294891 Thesis 90 Credit Part 1 45 credits

A supervised and guided independent study resulting in a published work.

294892 Thesis 90 Credit Part 2 45 credits

A supervised and guided independent study resulting in a published work.

294894 Thesis 120 Credit Part 1

A supervised and guided independent study resulting in a published work.

294895 Thesis 120 Credit Part 2 60 credits

A supervised and guided independent study resulting in a published work.

294899 Thesis 120 credits

A supervised and guided independent study resulting in a published work.

294900 PhD Defence and Security Studies 120 credits

295

Business

295700 Examining Business Dilemmas 30 credits

This course delivers a comprehensive examination of business dilemmas. It connects theory around globalisation, governance, strategy, and performance to practice, in order to conduct rigorous applied investigations and solve problems.

Business

295701 Managing Financial Decisions 15 credits

Critical examination of the context, process, and implications of integrated management of financial decisions at an executive level.

295702 Applied Global Governance and Responsibility 30 credits

A reconciliation of global best practices in governance and ethical decision-making with corporate reality, and including a practical assessment of boards in varied organisational structures and settings.

295703 Portfolio I - Global Management 15 credits

A collection of reflective evidence-based learnings in contemporary work environment/s.

295704 Portfolio II - Global Leadership 15 credits

A collection of reflective evidence-based learnings in relation to leadership practice in contemporary work environment/s.

Business

295705 Engage, Motivate, Persuade: Global Leadership Communication in Action 15 credits

Students will develop practical and critical skills in key facets of effective executive communication, including persuasion, motivation, and responding to disparate views. Students will develop their understanding of their own communication style and develop skills in planning and delivering impactful presentations in diverse contexts. Practical insights into gaining and retaining attention and responding to resistance will be developed.

296

Concept Design

296157 Concept Design 1.1: Imagine 15 credits

In this studio course students will be introduced to creative and analytical thinking skills, idea generation and visualisation central to concept design as a practice. They will begin to acquire specific techniques, skills and processes for investigating and responding to imagined characters and stories through iterative drawing, referencing and digital painting.

296158 Concept Design 1.2: Worldbuilding 15 credits

In this studio course, students will experiment with creative and analytical thinking skills, idea generation and visualisation central to concept design as a practice. They will develop specific techniques, skills and processes for investigating and defining worldbuilding techniques through storytelling and the creative practice of iterative digital modelling, prototyping and digital matte painting.

296263 Concept Design 2.1: Character and Environment 15 credits

In this studio course, students will explore and articulate creative responses to design challenges through critical awareness of character and environment design, and production. Students will develop and apply core 2D and 3D concept design skills, processes and techniques to create original character and environment designs for an entertainment license.

296264 Concept Design 2.2: Prop and Creature 15 credits

In this studio course, students will explore and articulate creative responses to design challenges through critical awareness of prop and creature design and production. Students will develop and apply core 2D and 3D concept design skills, processes and techniques to create original prop and creature designs for an entertainment license.

296265 Concept Design 2.3: Visualisation 15 credits

In this studio, students will collaborate to explore and articulate the relationship between narrative and design for an animation or game design context. Students will engage critically through tone, genre and aesthetic studies, applying these through their creative responses using core concept design techniques. The final output will be a curated presentation of these finished ideas with consideration of both audience, client and medium.

296266 Concept Design 2.4 Design for Fabrication 15 credits

In this studio, students will explore the design process from concept through to fabrication. Students will critically engage with the role of designer and fabricator using core concept design techniques, methods of manufacture, digital and physical fabrication techniques, and production drawings to communicate concept intention and realisation. The design will be resolved in the form of a tangible output.

296358 Concept Design 3.3: Developing Imaginary Worlds 30 credits

Students will use worldbuilding and storytelling techniques to generate an original entertainment property that examines a contemporary wicked problem through a Science Fiction or Fantasy lens. Through the development and realisation of an advanced concept design project students will develop an understanding of the culture, ecosystem, technology and inhabitants of their world.

296367 Concept Design 3.1 Concepting Film and Animation 15 credits

In this studio course, students will develop a proof of concept design proposal for a given text through the comparative lens of Concept for Film and Animation. Students will establish a critical position through individual and collaborative creative exploration and articulation to expand on concept design concepts, techniques, skills and processes in the production of their creative work.

296368 Concept Design 3.2: Concepting Game and Location-Based Experience 15 credits

In this studio course, students will develop a proof of concept design proposal for a given text through the comparative lens of Concept for Game and Location-Based Experience design. Students will establish a critical position through individual and collaborative creative exploration and articulation to expand on concept design concepts, techniques, skills and processes in the production of their creative work.

296453 Concept Design Research and Development 30 credit

Application of research methods and processes to investigate social, cultural, aesthetic and technical issues and strategies in an approved concept design project.

296454 Concept Design Research Project 45 credits

Application of research to the development and production of an independent concept design project.

296455 Concept Design Studio Project 45 credits

Development and realisation of an advanced concept design project.

297

Data Science

297101 Statistical Data Science 15 credi

An introduction to computer programming and statistics for transforming, visualising and modelling data to discover information and support decision making. A practical approach to analysing New Zealand data includes data cleaning, statistical summaries, data wrangling, visualisation and predictive modelling. Includes an exploration of the statistical ideas of sampling, probability and inference as well as modern programming tools emphasising reproducibility.

297201 Data Wrangling and Machine Learning 15 credits

An introduction to the data science workflow involving the acquisition, processing, transformation and integration of data from disparate sources having inherently different data structures, from which actionable insights can be extracted. Entry-level machine learning and statistical techniques for analysing and extracting knowledge from data will be covered. Particular emphasis will be placed on attaining competency in using a high-level programming language for conducting data-driven problem solving and appreciating the necessary agility such tools afford.

297301 Applied Machine Learning and Big Data Processing 15 credits

An in-depth exploration of methods for developing intuition and insights about data that enables effective problem formulation and its solution through data-driven methods. A broad range of advanced machine learning and data mining algorithms will be used to build predictive models from real-world contexts. A particular emphasis will be on developing data-products, rapid prototyping and effectively communicating their value through visual storytelling and interpretable summaries. Practical skills for processing large datasets will be taught.

298

Māori Creative Arts

298157 Toi Ātea 1 15 credits

An introduction to the development of personal forms of expression though an engagement with the values, concepts, traditions, art/design forms and structures of the whare whakairo.

298160 Mātauranga Toi Māori 1: Māori Practices as a Māori Creative **Practitioner** 15 credits

This introductory course provides students with a foundational understanding of customary practices and values within Te Ao Māori and their relevance in contemporary Māori creative practice. Through a combination of theoretical exploration and practical engagement, students will gain insights into the cultural context shaping Māori creative expression and its significance in fostering personal and communal growth.

298260 Mātauranga Toi Māori 2: Māori Creative Practices and **Cultural Continuity** 15 credits

Building upon the foundational concepts introduced in Māori Practices as a Māori Creative Practitioner, this course delves deeper into the intricate relationship between Maori creative practices and cultural continuity within Te Ao Māori. Through an advanced exploration of theoretical frameworks, hands-on creative projects, and community engagement, students will further refine their understanding of the nuanced role of Tikanga Māori in shaping contemporary Māori creative practice.

298263 Toi Atea 2 15 credits

The development of individual work that grows out of the investigation of a select range of Māori concepts, art forms, imagery, values and approaches that reflect a Māori world view.

298330 Cosmological Narratives within Māori Creative Expression 15 credits

This advanced-level course delves into the intricate relationship between Māori cosmological narratives and their dynamic manifestation within contemporary Māori creative expression. Through an interdisciplinary exploration that encompasses art, design, music, theatre, and dance, students will analyse the evolving role of cosmological narratives, connecting traditional wisdom to modern artistic innovation.

298360 Mātauranga Toi Māori 3: Creative Innovation and Community Leadership 15 credits

This course propels students into the realm of Māori Arts Innovation and Community Leadership. By synthesizing foundational knowledge with advanced theoretical frameworks, innovative artistic projects, and community leadership principles, students will refine their skills as Māori Arts Practitioners and actively contribute to the evolution of Māori arts practices within a contemporary context.

298367 Toi Atea 3 15 credits

Developing visual responses to the exploration of issues (social, political, environmental, global) significant to Māori people and their communities.

298730 Māori Research Methodologies for Creative Practice

Students will consider tikanga and methodologies relevant to their own creative practice, which may incorporate the use of customary and/or new technologies, innovations, and knowledge. This will include developing an understanding of tikanga, ethics and accountabilities around the use of mātauranga toi Māori, mātauranga-ā-iwi, mātauranga-ā-hapū and mātaurangaa-whānau in the development of their own creative outputs. Students will be supported to locate and articulate their own creative practice in a continuum of mātauranga toi Māori.

298753 Toi Atea 4 15 credits

An advanced course to focus and refine visual language and personal tikanga through negotiated projects that explore topics of direct reference to Māori people and their communities.

300

Te Reo Māori

300110 Te Reo Whakahoahoa: Socialising in Te Reo 15 credits

An introduction to elementary Māori language structures, Māori terminology and the correct pronunciation of the Māori language.

300111 Te Reo Kōnakinaki: Developing Te Reo 15 credits

Ko tēnei whakaakoranga reo Māori hei mahinga mā te tauira kua tīmata kē ki te ako i te reo Māori. Ko tōna tino kaupapa, ka whakamahia te reo hei reo whakawhitiwhiti whakaaro, hei reo korerorero i waenganui i te tangata. This course extends listening, speaking and writing competency to enable students to express themselves in Te Reo on a wide range of topics at an introductory level. Emphasis is on spoken and written Māori as a language of communication and interaction.

300209 Te Reo Torangapu: Political Te Reo 15 credits

An examination of the language of struggle this course develops the use and understanding of political discourse in Māori both spoken and written through the use of text types associated with activism, essential customary and contemporary concepts, intermediate language patterns, and the use of oral genre such as proverbs and song to support political communication. He āta tūhura i ngā āhuatanga o te reo tohe te kaupapa o te pepa nei. Ka nui ake tō mõhiotanga ki te reo tõrangapū ā-waha, ā-tuhi mā te whakamahi i ngā momo kõrero e hāngai ana ki te mahi mātātoa, ngā ariā tūturu me ngā whakaaro hou, ngā takotoranga reo tau tuarua, tae atu ki ngā momo ā-waha pērā i te whakataukī, i te waiata hei tautoko i te whakawhitinga tōrangapū.

300210 Te Reo Kōrerorero: Discussing in Te Reo

Nei rā te reo kōrero, te reo tuhituhi hei reo whakawhitiwhiti i roto i roto i te nohotahitanga a te tangata. Ka tirohia te takotoranga o te reo, ngā kupu kei te hāngai ki ngā kaupapa maha, otirā, ka tirohia ngā kīpeha pēnei i te kīwaha. Taught in te reo, this course emphasises the use and understanding of spoken and written Māori, focusing on the structure of the language, expanding vocabulary and using figures of speech such as colloquialisms.

15 credits 300211 Te Reo Whakanakonako: Embellishing Te Reo

Ka ākona te momo reo e ahu mai ana i te kawa o ō tātou marae e hāngai ana ki te tangihanga, ki te whakataukī, ki te pepeha, ki te kōrero pūrākau, ki te waiata tawhito. I roto i ēnei kaupapa kōrero katoa ka wānangahia te momo reo hei whakapakari i tō reo kōrero, i tō reo tuhituhi, i tō reo whakamārama. Ko ngā whakahaere katoa mō tēnei pepa kei roto i te reo Māori. Taught in te reo, this course examines te reo as a formal language associated with tangihanga, whakatauki, pepeha, korero purakau and waiata tawhito.

300310 Te Reo Whakanikoniko 15 credits

Taught in te reo, this course applies critical analysis to literature in te reo by authors and composers across a range of genres and disciplines. Students engage in creative composition and explore a range of literary techniques and processes, including editing, peer review and critical revision.

300311 Te Reo Papa: Strengthening Te Reo 15 credits

Tuatahi he ako i te momo reo e ahu mai ana i te moteatea-a-korero, korero purakau, me nga korero mo tetahi o ou na tipuna. I roto i enei kaupapa katoa ka wanangatia tenei momo reo hei whakapakari i to reo korero, to reo tuhituhi, to reo whakamarama. Ko nga whakahaere katoa mo tenei pepa kei roto i te reo Māori. Taught in te reo this course explores Māori poetry, tribal legends and writings about ancestors, linking Māori philosophies, idioms and metaphors with Māori as a modern oral and written language.

300312 Te Reo o te Marae: Karanga and Whaikorerorero

Taught in te reo, this course develops the language and skill of the formal mediums of karanga, whaikorero and other genres, including karakia, waerea, tauparapara and poroporoaki. Students appraise and develop aspects of tikanga, style, form and structure.

502

Workplace-Based Learning in the Sciences

502701 Workplace-based Learning in the Sciences 60 credits

Portfolio of study using technical and clinical experiences in the sciences

502702 Extended Workplace-based Learning in the Science	es
•	60 credits

Portfolio of study using technical and clinical experiences in the sciences

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