

Bachelor's Degrees

BACHELOR OF ARTS (BA) REGULATIONS

AK3704

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Arts, a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of Arts – single major
 - (i) core papers: 75 points with at least 30 points at level 7 *and*
 - (ii) a major: at least 120 points from one of the majors identified in these regulations with at least 45 points at level 6 and 45 points at level 7 *and*
 - (iii) a minor: 60 points from one of the majors identified in these regulations or the additional majors and minors schedule, in a single subject area outside of the student's major with at least 30 points at level 6 or above, including at least 15 points at level 7, *and*
Note: In cases where a student undertakes a minor in a language subject, the requirement for the minor shall be 60 points from a language subject with at least 30 points at level 6 or above.
 - (iv) the remaining points from papers listed in the Bachelor of Arts Table or from any other bachelor's degree.
 - (b) Bachelor of Arts – double major
 - (i) core papers: 75 points with at least 30 points at level 7 *and*
 - (ii) two majors: at least 240 points from two majors identified in these regulations, which must conform to the requirements of each major, with at least 45 points at level 6 and 45 points at level 7 in each major *and*
 - (iii) the remaining points from papers listed in the Bachelor of Arts Table or any other bachelor's degree.
 - (iv) A student taking a double major may hold up to 30 points in common between the two majors.
 - (c) Bachelor of Arts – extended major in Chinese Language, Japanese Language or Social Sciences
 - (i) core papers: 75 points with at least 30 points at level 7 *and*
 - (ii) extended major: at least 210 points from the Chinese Language, Japanese Language or Social Sciences extended majors identified in these

- regulations, with at least 60 points at level 6 or above and 60 points at level 7 *and*
- (iii) the remaining points from papers listed in the Bachelor of Arts Table or from any other bachelor's degree, with at least 30 points from papers outside the extended major subject area *and*
- (d) Bachelor of Arts – major in NZSL – English Interpreting,
- (i) core papers: 75 points with at least 30 points at level 7 and
 - (ii) major: at least 255 points from the NZSL-English Interpreting major identified in these regulations, with at least 60 points at level 6 and 60 points at level 7 and
 - (iii) the remaining points from papers listed in the Bachelor of Arts Table or from any other bachelor's degree, with at least 15 points from papers outside the subject area of the major.
 - (iv) a student undertaking a major in NZSL-English Interpreting is required to successfully complete Part I of the structure for this major with at least a B grade average in the language papers in order to progress to Part II.
 - (v) a student who has not achieved at least a B grade average in the language papers in Part I will be required by the examination board to continue with an alternative major.
- 2 A student with approval to study at an overseas institution through an international exchange programme must enrol in one of the international exchange papers listed in the Bachelor of Arts Table.
- 3 A student would normally be expected to achieve the points at each level of study in these regulations before being permitted to enrol in required papers at subsequent levels.

Additional Majors and Minors

- 4 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Conjoint Degrees

- 5 This degree may be taken as part of an approved conjoint programme of study. The completion requirements are set out in the Conjoint Bachelor's Degrees section of this Calendar.

Structure

Core Papers

45 points from	Level 5:	CLSY500, CLSY504, COMM570
<i>and</i> 30 points from	Level 7:	CLSY703, CULN795, MAOR707, NZSL707, NZSL708

Majors

Chinese Language – extended major

** Not open for new enrolments*

45 points	Level 5:	CHIN503, CHIN504
<i>and</i> 90 points from	Level 6:	CHIN601, CHIN603–607
<i>and</i> 105 points	Level 7:	CHIN701–704, CHIN706 CLSY701

Chinese Studies

120 points (with at least 45 points at levels 6 <i>and</i> 45 points at level 7) from	Level 5:	CHIN501–504, CLSY502, CLSY503
	Level 6:	CHIN601, CHIN603–607, CLSY601
	Level 7:	CHIN701–704, CHIN706, CLSY701

Conflict Resolution

30 points from	Level 5:	PSYC580, SOSC582, SOSC583
<i>and</i> 75 points	Level 6:	CONF681, HIST690, POLS681
<i>and</i> 15 points	Level 7:	CONF780
<i>and</i> 30 points from	Level 7:	CRIM782, POLS781, SOSC780, SOSC787

Creative Writing

30 points from	Level 5:	CWRT501, ENGL502, ENGL503
<i>and</i> 30 points from	Level 6:	CWRT601–603
<i>and</i> 15 points from	Level 6:	ENGL600, ENGL602
<i>and</i> 45 points	Level 7:	CWRT700, ENGL701

Criminology

15 points	Level 5:	CRIM580
<i>and</i> 15 points from	Level 5:	PSYC580, SOSC583
<i>and</i> 45 points	Level 6:	CRIM680, CRIM681, SOSC682
<i>and</i> 45 points from	Level 7:	CLSY702, CRIM780–784

Culinary Arts

75 points	Level 5:	CULN510, CULN511, FOOD501
<i>and</i> 60 points	Level 6:	CULN602, CULN603, GAST601
<i>and</i> 30 points	Level 7:	CULN702, MGMT721
<i>and</i> 15 points from	Level 7:	CULN701, SOSC701

Economics

45 points	Level 5:	BUSS502, ECON501, ECON502
and 30 points	Level 6:	ECON601, ECON602
and 15 points from	Level 6:	ECON603 ¹ , ECON680
and 45 points from	Level 7:	ECON701–709, FINA701 or SOSOC782

¹ Students aiming to progress to postgraduate study in the BBus(Hons) and MBus programmes in Economics must take ECON603 Introduction to Econometrics.

Education

30 points	Level 5:	EDUC503, 504
and 45 points from	Level 6:	EDUC605, EDUC607, EDUC608 or any other level 6 paper with the approval of the programme leader
and 45 points	Level 7:	EDUC710–712

English and New Media Studies

30 points	Level 5:	ENGL500, 502
and 45 points	Level 6:	ENGL600–602
and 45 points	Level 7:	ENGL700–702

Event Management

30 points	Level 5:	FINA502, TIKA501, TIKA502
and 45 points	Level 6:	EVNT601–603
and 45 points	Level 7:	EVNT701, EVNT702, MGMT721

International Studies

45 points	Level 5:	CLSY502
	Level 6:	SOSOC681
	Level 7:	SOSOC782
and 45 points from	Level 6:	CLSY601
	Level 7:	CLSY701, CONF780, ENGL700, ENGL701, JAPA703, POLS781, SOSOC780, POLS782
and 15 points from		an approved language paper
and 15 points from	Level 5:	CLSY503, ENGL500, ENGL501, ENGL503
	Level 6:	CHIN605, CHIN606, COMM651, EDUC605, EDUC606, ENGL601–603, EVNT601, HIST690, JAPA605, LNGT601, LNGT602

Interpreting

15 points	Level 5:	TRIN501
and 45 points	Level 6:	COMM651, TRIN603, TRIN604
and 30 points	Level 7:	TRIN702, TRIN704
and 30 points from	Level 7:	TRIN701, TRIN705, TRIN707, TRIN708

Japanese Language – extended major** Not open for new enrolments*

90 points	Level 6:	JAPA601–604
and 120 points	Level 7:	JAPA701, JAPA702, JAPA704–707

Japanese Studies

120 points (with at least 45 points at levels 6 and 45 points at level 7) from	Level 5:	CLSY502, JAPA501–503
	Level 6:	CLSY601, JAPA601–605
	Level 7:	CLSY701, JAPA701–707

Māori Development

120 points (with at least 45 points at level 6 and 45 points at level 7) from	Level 5:	COMM506, DIGM550, ECON581, HIST500, MAOR500–502, MGMT550, TIKA501–503, TVSP590
	Level 6:	COMM690, CWRT601, DIGM602, DIGM603, DIGM650, HIST690, HIST692, HRMG650, MAOR601–603, PACS600, TVSP602
	Level 7:	DIGM701, DIGM703, DIGM709, DIGM711, DIGM750, HIST701, HIST703, MAOR701, MAOR702, MAOR706, MAOR708, TVSP790

NZSL and Deaf Studies

45 points	Level 5:	NZSL501, NZSL502
and 105 points from	Level 5:	CLSY502, ENGL500
(with at least 45 points at level 6	Level 6:	CLSY601, NZSL601–603, TRIN603
and 45 points at level 7)	Level 7:	NZSL700–703, SOSC780

NZSL-English Interpreting – extended major*** Students in this major enrol in programme code AK3006***Part I**

45 points	Level 5:	NZSL501, NZSL502
and 45 points	Level 6:	NZSL601, NZSL603

Part II

45 points	Level 6:	NZSL602, TRIN603, TRIN604
and 90 points	Level 7:	NZSL701–706
and 15 points from	Level 7:	TRIN705, TRIN708
and 15 points from	Level 7:	TRIN702, TRIN704

Psychology

30 points	Level 5:	PSYC502, PSYC580
and 15 points	Level 6:	PSYC683
and 75 points from	Level 5:	HEAL504
	Level 6:	PSYC601–605, PSYC680, PSYC681
and 15 points	Level 7:	PSYC783
and 45 points from	Level 7:	HEAL709, PSYC701, PSYC702–707, PSYC780-782

Social Sciences

30 points from	Level 5:	SOSC582, SOSC583
and 15 points from	Level 6:	SOSC682
and 45 points from	Level 6:	ECON680, PHIL680, POLS683, SOSC684,
and 60 points from	Level 7:	POLS781, POLS782, SOSC780, SOSC782, SOSC787

Translation

30 points	Level 5:	ENGL501, TRIN502
and 45 points	Level 6:	ENGL602, TRIN601, TRIN604
and 45 points	Level 7:	TRIN701, TRIN703, TRIN706

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	BUSS502	Quantitative Methods for Business	15	
	CHIN501	Introduction to Chinese 1	15	Restriction: CHIN503
	CHIN502	Introduction to Chinese 2	15	CHIN501 Restriction: CHIN503
	CHIN503	Chinese I	30	Restriction: CHIN501, 502
	CHIN504	Write Chinese I	15	<i>Pre/Coreq.</i> CHIN502 <i>Coreq.</i> CHIN503
	CLSY500	Culture and Society	15	
	CLSY502	Intercultural Competence	15	
	CLSY503	Asian Popular Culture	15	
	CLSY504	Knowledge and Inquiry	15	
	COMM500	iWrite	15	
	COMM506	Media Production Workshop	30	
	COMM510	Undergraduate Writing for Academic Purposes ^b	15	
	COMM570	Academic Communication: Conventions and Expectations	15	
	COMM590	Communication and Presentation Systems	15	
	CRIM580	Criminology and Criminal Justice	15	
	CULN510	Professional Culinary Arts	30	
	CULN511	Commercial Culinary Practice	30	CULN510
	CWRT501	Creative Writing	15	<i>Coreq.</i> ENGL502 or 503 (Creative Writing major only)
	DIGM550	Applied Media 1	15	

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	ECON501	Economic Principles I	15	
	ECON502	Economic Principles II	15	ECON501
	ECON581	Economic Framework	15	
	EDUC503	Critical Questions in Education	15	
	EDUC504	Places and Learning	15	
	EDUC505	Understanding Young Children	15	
	EDUC506	Education, Careers and Employability	15	
	ENGL500	Contemporary Language Studies	15	
	ENGL501	Critical Media Studies	15	
	ENGL502	Reading New Zealand	15	
	ENGL503	A Pacific Reader	15	
	FINA502	Hospitality, Tourism and Events – A Practical Approach	15	
	FOOD501	Food and the Senses	15	
	HIST500	Introduction to New Zealand History	15	
	HEAL504	Lifespan Development and Communication	15	
	JAPA501	Introduction to Japanese 1	15	Restriction: JAPA503
	JAPA502	Introduction to Japanese 2	15	Restriction: JAPA503
	JAPA503	Japanese IA	30	Restriction: JAPA501, JAPA502
	NZSL501	NZSL I	30	
	NZSL502	Deaf Community and Culture I	15	
	MAOR500	Introduction to Conversational Māori	15	
	MAOR501	Te Kākano Māori Language I	15	
	MAOR502	Te Kākano Māori Language II	15	MAOR501
	MGMT550	Management Processes	15	
	PSYC502	Introduction to Psychology B	15	
	PSYC580	Introduction to Psychology A	15	
	SOSC582	Social Thinking	15	
	SOSC583	Social Institutions	15	
	TIKA501	Noho Marae Wānanga Māori Learning Experience A	7.5	
	TIKA502	Noho Marae Wānanga Māori Learning Experience B	7.5	TIKA501

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	TIKA503	Ki te Whaiao: Māori Culture and Society	15	
	TRIN501	Oral Discourse for Interpreting	15	
	TRIN502	Introduction to Translation	15	
	TVSP590	Kaupapa Māori Screen Production	15	
Level 6	CHIN601	Chinese II	30	CHIN503
	CHIN602	Chinese Grammar	15	CHIN503 or 601
	CHIN603	Write Chinese II	15	CHIN504
	CHIN604	Intermediate Chinese Oral	15	CHIN601
	CHIN605	Contemporary Chinese Society	15	
	CHIN606	Introduction to Chinese Culture	15	
	CHIN607	English – Chinese Translation 1	15	Restriction: CHIN602
	CLSY601	Intercultural Competence in a Global World	15	CLSY502 (International Studies major only)
	COMM600	iCommunicate	15	
	COMM610	iReflect	15	
	COMM651	WeSpeak: Pronunciation, Phonology and Effective Communication	15	
	COMM690	Māori Media Project	15	
	CONF681	Conflict Resolution and Human Rights	30	
	CRIM680	Policing and Society	15	CRIM580
	CRIM681	Understanding Crime	15	
	CULN602	Contemporary Cuisine in Aotearoa	30	CULN510, CULN511
	CULN603	Nutrition and Wellbeing	15	
	CWRT601	Creative Writing: Ngā Tuhituhi Māori	15	
	CWRT602	Creative Writing I: Voices	15	
	CWRT603	Creative Writing II: Storylines	15	
	DIGM602	Web and Interactive Foundations	15	DIGM603
	DIGM603	Visual Communication	15	COMM506
	DIGM650	Applied Media II	15	DIGM550
	ECON601	Microeconomics	15	BUSS502, ECON501, ECON502
	ECON602	Macroeconomics	15	BUSS502, ECON501, ECON502

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	ECON603	Introduction to Econometrics	15	BUSS502, ECON501, ECON502
	ECON604	Macroeconomics in the Global Environment	15	BUSS502, ECON501, ECON502
	ECON680	New Zealand Economy: Issues and Policies	15	
	EDUC605	Learning, Diversity and Culture	15	
	EDUC606	Learning and Subjectivity in an Age of Social Media	15	
	EDUC607	Education, Resistance and Social Justice	15	
	EDUC608	Educational Psychology	15	
	EDUC609	Childhood and Youth Studies	15	
	ENGL600	Literature and Desire	15	
	ENGL601	Language and Communication	15	
	ENGL602	Popular Genres	15	
	ENGL603	Language in Society	15	
	EVNT601	Event Planning	15	
	EVNT602	An Event Perspective	15	
	EVNT603	The Event Design Experience	15	
	GAST601	Gastronomy	15	
	HIST690	Te Tiriti O Waitangi: The Treaty of Waitangi	15	
	HIST692	Our People, Our Stories: Contemporary NZ Oral Histories	15	
	HRMG650	Te Ara Pou Leadership	15	
	INTB601	Business and Culture	15	
	JAPA601	Japanese IB ^b	30	JAPA503
	JAPA602	Japanese II	30	JAPA601
	JAPA603	Kanji I ^b	15	JAPA503
	JAPA604	Kanji II	15	JAPA603
	JAPA605	Japanese Society and Culture	15	
	MAOR601	Te Pihinga Māori Language I	15	MAOR502
	MAOR602	Te Pihinga Māori Language II	15	MAOR601
	MAOR603	Te Rangahau: Research Methods	15	
	NZSL601	NZSL II	30	NZSL501

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	NZSL602	Deaf Community and Culture II	15	NZSL502
	NZSL603	NZSL III	15	NZSL601
	PACS600	Aotearoa Pacific	15	
	PHIL680	Ethics and Society	15	
	POLS681	War and Peace	30	
	POLS683	New Zealand Politics and Policy Making	15	Restriction: POLS580, POLS682
	PSYC601	Abnormal Psychology	15	PSYC502, PSYC580
	PSYC602	Social Psychology	15	
	PSYC603	Psychological Assessment	15	PSYC502, PSYC580
	PSYC604	Personality	15	PSYC502
	PSYC605	Brain and Behaviour	15	PSYC502, PSYC580
	PSYC680	Individuals and Identities	15	PSYC580
	PSYC681	Cognitive Psychology	15	PSYC580
	PSYC683	Foundations in Psychological Inquiry	15	CLSY504 and (PSYC501 or PSYC580)
	SOSC681	Borders and Boundaries	15	
	SOSC682	Methods of Social Research	15	CLSY504
	SOSC684	Social Change	15	Restriction: SOSC683
	TRIN601	Translation Skills: Analysis, Appropriateness and Accuracy	15	TRIN502
	TRIN602	Translation Studies	15	TRIN502
	TRIN603	Interpreter Role, Ethics and Practice	15	
TRIN604	Societal Contexts for Interpreters and Translators	15		
TRIN605	Business Interpreting ^a	15		
TVSP602	Studio Production	15	COMM506	
Level 7	CHIN701	Chinese for Tourism	30	CHIN601
	CHIN702	Chinese for Business	30	CHIN601
	CHIN703	Chinese for New Media	15	CHIN701, CHIN702
	CHIN704	Advanced Chinese Oral	15	CHIN604
	CHIN705	Chinese Research Paper	15	CHIN701
	CHIN706	English – Chinese Translation 2	15	CHIN607
	CLSY701	East Asian Values and Beliefs	15	

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	CLSY703	Work Integrated Learning	30	45 points from core papers
	COMM700	iResearch	15	
	CONF780	Negotiation and Mediation	15	
	CRIM780	The Police and Crime Prevention	15	CRIM680
	CRIM781	Prisons and Punishment	15	CRIM580
	CRIM782	Understanding Restorative Justice	15	
	CRIM783	Current Issues in Criminology ^a	15	CRIM681
	CRIM784	Crime and Deviance	15	CRIM681
	CULN701	Special Topic in Culinary Arts ^b	15	
	CULN702	Food Ethics and Sustainability	15	
	CULN795	Advanced Culinary Showcase	30	CULN510, CULN511, CULN603
	CWRT700	Creative Writing Project	30	CWRT602 or CWRT603
	CWRT702	Creative Writing Project II ^b	30	CWRT700
	DIGM701	Digital Video	15	DIGM603
	DIGM703	3D Visualisation	15	
	DIGM709	Motion Media	15	DIGM602
	DIGM711	Digital Media Project	15	DIGM602, DIGM603
	DIGM750	Applied Media III	30	DIGM650
	ECON701	Applied Microeconomics	15	ECON601
	ECON702	Applied Macroeconomics	15	ECON602
	ECON703	Applied Econometrics	15	ECON603
	ECON704	Industrial Organisation	15	ECON601, ECON603
	ECON705	Economics, Natural Resources and Society	15	ECON601
	ECON706	Growth and Development Economics	15	ECON602
	ECON707	Economics of Labour and Health Policy	15	ECON601
	ECON708	International Trade Economics	15	ECON601
	ECON709	Economic History	15	ECON602
	EDUC710	Exploring the Horizons in Education	15	
	EDUC711	Contemporary Philosophies of Education	15	

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	EDUC712	Alternatives in Education	15	
	ENGL700	Global English	15	
	ENGL701	New Literatures	15	
	ENGL702	Modern Rhetoric	15	
	EVNT701	Event Production	15	EVNT601
	EVNT702	Contemporary Issues in Event Management	15	EVNT602
	FINA701	International Corporate Finance	15	FINA601 or FINA602
	HEAL706	Special Topic ^a	15	45 points from PSYC601, PSYC603–605, PSYC680, PSYC681
	HIST701	Nostalgia and Utopianism in New Zealand History	15	
	HIST703	Agitation and Indignation – The People's Voice in Democratic Societies	15	
	JAPA701	Japanese Language and Oral Competency	30	JAPA602
	JAPA702	Japanese for Formal Contexts	15	JAPA602
	JAPA703	Japanese Religions and the Samurai	15	
	JAPA704	Japanese Language and Social Trends	30	JAPA602
	JAPA705	Japanese Authentic Reading	15	JAPA602
	JAPA706	Japanese Language in the Global World	15	JAPA701, 704
	JAPA707	Japanese for Specific Purposes	15	JAPA701, 704
	MAOR701	Te Māhuri Māori Language I	15	MAOR602
	MAOR702	Te Māhuri Māori Language II	15	MAOR701
	MAOR706	Research Paper Literature Review	30	
	MAOR707	Cooperative Education	30	MAOR706
	MAOR708	Te Ao Hurihuri: Contemporary Māori Issues	15	
	MGMT721	Leadership Practices and Principles	15	45 points at level 6
	NZSL700	Special Topic (Deaf Studies)	15	
	NZSL701	NZSL IV	15	NZSL603
	NZSL702	Current Issues in the Deaf World	15	NZSL603
	NZSL703	Comparative Analysis of English and NZSL	15	NZSL601
	NZSL704	NZSL Interpreting I – Dialogic Interactions	15	NZSL601, TRIN603

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	NZSL705	NZSL Interpreting II – Monologic Interactions	15	NZSL704
	NZSL706	NZSL Interpreting III – Advanced Interpreting Techniques	15	NZSL705
	NZSL707	NZSL Interpreting Practicum Experience I – Observations	15	<i>Coreq.</i> NZSL705
	NZSL708	NZSL Interpreting Practicum Experience II – Professional Practice	15	NZSL705, 707
	POLS781	International Relations	15	
	POLS782	Democratic Participation and Social Action	15	
	PSYC701	Experimental and Applied Behaviour Analysis ^a	15	45 points at level 6 in psychology
	PSYC702	Critical Evaluation in Psychology	15	
	PSYC703	Experimental and Applied Behaviour Analysis II ^a	15	PSYC701
	PSYC704	Biopsychology	15	45 points at level 6 in psychology
	PSYC705	Positive Psychology	15	45 points at level 6 in psychology
	PSYC706	Health Psychology	15	45 points at level 6 in psychology
	PSYC707	Approaches to Psychological Intervention	15	45 points at level 6 in psychology
	PSYC780	Emotions and Human Nature	15	45 points at level 6 in psychology
	PSYC781	Applied Issues in Cultural and Social Psychology	15	45 points at level 6 in psychology or PSYC580 and PSYC680
	PSYC782	Research Project	15	PSYC683
	PSYC783	Advanced Psychological Inquiry	15	PSYC683
	SOSC701	Sociology of Food	15	
	SOSC780	Multicultural Communities	15	
	SOSC782	Globalisation, Innovation and Change	15	
	SOSC787	Diversity, Power and Discrimination	15	
	TRIN701	Theories, Principles and Practice of Translation	15	
	TRIN702	Advanced Interpretation – Legal Studies	15	<i>Coreq.</i> TRIN603 (Interpreting major only)

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
	TRIN703	Advanced Legal Translation	15	<i>Coreq</i> TRIN602 and/or 601
	TRIN704	Advanced Interpretation – Health Studies	15	<i>Coreq</i> TRIN603 (Interpreting major only)
	TRIN705	Advanced Health Interpreting	15	TRIN704 (Interpreting major only)
	TRIN706	Advanced Health Translation	15	<i>Coreq</i> TRIN602 and/or 601
	TRIN707	Telephone Interpreting and Video Conferencing	15	<i>Coreq</i> TRIN603
	TRIN708	Advanced Legal Interpreting	15	TRIN702 (Interpreting major only)
	TVSP790	Māori Media Production	15	TVSP590
Additional Papers				
	EDUC507	Futures Thinking: Futures Learning	15	
	CHIN505	Chinese Special Topic I	15	
	CLSY501	Film Club: Flashforward	15	
	CLSY600	BA Special Topic Level 6	15	
	CLSY610	International Exchange 6/120	120	
	CLSY612	International Exchange 6/60 /I	60	
	CLSY702	BA Special Topic Level 7	15	
	CLSY712	Study Abroad Cooperative Education	30	
	CLSY713	International Exchange 7/120	120	
	CLSY714	International Exchange 7/60	60	
	CMAO500	Introduction to Cook Islands Māori Te Reo Ipukarea	15	
	COMM701	Advanced Academic Writing	15	
	COMM702	Graduate Oral Communication	15	
	CULN501	Fundamentals of Pâtisserie ^c	15	
	GAST602	Gastronomic Tourism	15	
	GAST603	Gastronomy Aotearoa	15	
	HIST500	Introduction to New Zealand History	15	
	HIST501	The Holocaust: Its Causes, Character and Legacy	15	
	KORE500	Introduction to Korean Language and Culture	15	

BACHELOR OF ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
	KORE501	Introduction to Korean Language and Culture 2	15	KORE500
	LNGT601	Methodology of Language Teaching	30	
	LNGT602	Classroom Practice	15	<i>Coreq.</i> LNGT601
	LNGT701	Focus on Language Teaching	15	
	NZSL511	New Zealand Sign Language and Deaf Culture 1A	15	
	NZSL512	New Zealand Sign Language and Deaf Culture 1B	15	NZSL511
	SAMO500	Introduction to Gagana Samoa I – Samoan Language	15	
	SOSC783	Restorative Justice Applied ^a	15	
	SOSC784	Victims and Restorative Justice ^a	15	
	SOSC785	Contemporary Issues in Restorative Justice ^a	15	
	SOSC786	Restorative Justice: Special Topic/ Practicum ^a	30	one of SOSC783–785
	SPAN501	Spanish 1A	15	
	SPAN502	Spanish 1B	15	SPAN501
	SPAN601	Spanish 2A	15	SPAN502
	SPAN602	Spanish 2B	15	SPAN601
	TIKA500	International Noho Marae: Indigenous Encounters of a Māori Kind	15	

a. Not offered in 2018.

b. Enrolment subject to approval of the programme leader.

c. Only available to students enrolled in the Culinary Arts major.

BACHELOR OF BUSINESS (BBus) REGULATIONS

AK3693

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Business a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of Business – single major
 - (i) core papers: 150 points with 60 points at level 7 *and*
 - (ii) a major: of at least 90 points from one of the majors identified in these regulations with at least 45 points at level 6 and 45 points at level 7 *and*
 - (iii) the remaining points, including at least 30 points at level 6 or above, from papers listed in the Bachelor of Business Table, or from any other bachelor's degree from this University.
 - (b) Bachelor of Business – double major
 - (i) core papers: 150 points with 60 points at level 7 *and*
 - (ii) two majors: at least 150 points from two majors identified in these regulations which must conform to the requirements of each major *and*
 - (iii) any remaining points from papers listed in the Bachelor of Business Table, or from any other bachelor's degree from this University.
- 2 A student would normally be expected to achieve the points required in core papers at level 5 before being permitted to enrol in papers at level 6.
- 3 A student must undertake BUSS701 Cooperative Education, or equivalent with the approval of the Programme Director, in at least one of their chosen majors.
- 4 A student undertaking an International Business major must complete 60 points at either level 6 or level 7 obtained through overseas study approved by the Associate Dean International by enrolling in one of the International Exchange papers listed in the Bachelor of Business Table, or by completing BUSS701 Cooperative Education overseas.

Additional Majors and Minors

- 5 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Conjoint Degrees

- 6 This degree may be taken as part of an approved conjoint programme of study. The completion requirements are set out in the Conjoint Bachelor's Degrees section of this Calendar.

Transition Arrangements

- 7 Students who enrolled in the Bachelor of Business prior to 2013 may have different pre-requisite requirements, depending on which papers they have already completed. Detailed transition arrangements will be made available in published student information.

Structure

Core Papers

90 points	Level 5:	ACCT501, BUSS501, BUSS502, ECON501, MGMT501
<i>and</i> 60 points	Level 7:	BUSS701

Majors

Accounting

15 points	Level 5:	BSYS501
<i>and</i> 45 points	Level 6:	ACCT601–603
<i>and</i> 45 points from	Level 7:	ACCT701–707, FINA701

Advertising*

* *Not open for new enrolments from 2016*

15 points	Level 5:	485000
<i>and</i> 15 points	Level 6:	ADV T601
<i>and</i> 15 points	Level 7:	487964
<i>and</i> 15 points from	Level 6:	486670, 486674
<i>and</i> 15 points from	Level 6:	ADV T602, ADV T603
<i>and</i> 30 points from	Level 7:	487670, ADV T701–704

Business Information Systems

15 points	Level 5:	BSYS501
<i>and</i> 45 points	Level 6:	BSYS601–603
<i>and</i> 30 points	Level 7:	BSYS701, BSYS702
<i>and</i> 15 points from	Level 7:	ACCT701, BSYS703, COMP718, FINA702

Design

15 points	Level 5:	DESN500
<i>and</i> 15 points	Level 6:	DESN600
<i>and</i> 15 points	Level 7:	DESN701
<i>and</i> 30 points from	Level 6:	DESN601–603
<i>and</i> 30 points from	Level 7:	DESN700, DESN702–704

Economics

15 points	Level 5:	ECON502
<i>and</i> 45 points	Level 6:	ECON601–603
<i>and</i> 45 points from	Level 7:	ECON701–709, FINA701

Entrepreneurship and Innovation

15 points	Level 5:	ENTR501
and 30 points	Level 6:	DESN600, MGMT602
and 30 points	Level 7:	ENTR701, MGMT702
and 15 points from	Level 6:	ADVT670, DESN603, EVNT602, HOSP603, TOUR601
and 15 points from	Level 7:	DESN702, HOSP708, MGMT704, SOSC780, SOSC782

Finance

15 points	Level 5:	FINA501
and 45 points from	Level 6:	FINA601–604
and 45 points from	Level 7:	ECON703, FINA701–704

Human Resource Management and Employment Relations

30 points	Level 6:	EMPL601, HRMG601
and 15 points from	Level 6:	HRMG602, MGMT601
and 45 points from	Level 7:	EMPL701–703, HRMG701–704, MGMT707

International Business

45 points	Level 6:	ECON604, INTB601, INTB602
and 15 points	Level 7:	INTB704
and 30 points from	Level 7:	ACCT705, ECON706, FINA701, HRMG703, INTB701–703, INTB705, MGMT703, POLS781

Management

15 points	Level 6:	MGMT601
and 15 points	Level 7:	MGMT703
and 30 points from	Level 6:	BSYS603, BSYS604, HRMG601, MGMT602, MGMT603
and 30 points from	Level 7:	BSYS703, BSYS704, MGMT702, MGMT704–707

Marketing*

* Not open for new enrolments from 2016

15 points	Level 5:	485000
and 45 points	Level 6:	486663, 486670, 486674
and 45 points from	Level 7:	487667, 487961, 487962, 487964, 487965, 487972

Market Insights: Marketing, Advertising, Retailing, Sales

15 points	Level 5:	MARS501
and 45 points	Level 6:	MARS601–603
and 45 points	Level 7:	MARS701–703

Retailing*** Not open for new enrolments from 2016*

15 points	Level 5:	485000
and 45 points	Level 6:	486671, 486672, 486674
and 45 points from	Level 7:	487670–487673

Sales*** Not open for new enrolments from 2016*

15 points	Level 5:	485000
and 15 points	Level 6:	486675
and 15 points	Level 7:	487973
and 30 points from	Level 6:	486663, 486670, 486674
and 30 points from	Level 7:	487667, 487965, 487972

Sustainable Enterprise

15 points	Level 5:	SUSE501
and 30 points	Level 6:	SUSE601, SUSE602
and 30 points	Level 7:	ACCT708, SUSE701
and 30 points from	Level 6:	BSYS603, DESN600, MGMT603, TOUR609
(with at least 15 points at level 7)	Level 7:	DESN702, ECON705, ENTR701, TOUR704 or any other bachelor's degree paper with the approval of the programme leader

Tourism*** Not open for new enrolments from 2015*

15 points	Level 5:	215020
and 15 points	Level 6:	216015
and 15 points	Level 7:	217901
and 30 points from	Level 6:	216001, 216003, 216004, 216010, 216014, 216901
and 30 points from	Level 7:	217001–217003, 217011, 217015, 217900, 217902, 217903

BACHELOR OF BUSINESS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Core Papers				
Level 5	ACCT501	Accounting for Decision Making	15	
	BUSS501	Business in Context	30	
	BUSS502	Quantitative Methods for Business	15	
	ECON501	Economic Principles 1	15	
	MGMT501	Management and Organisation	15	
Level 7	BUSS701	Cooperative Education	60	Minimum of 2 Level 7 papers in a selected major
Level 5 papers				
Level 5	BSYS501	Business Information Systems	15	
	DESN500	Design for Business and Society	15	
	ECON502	Economic Principles 2	15	ECON501
	ENTR501	Introduction to Entrepreneurship and Innovation	15	
	FINA501	Introduction to Finance	15	<i>Coreq.</i> BUSS502
	LAWS541	Law for New Zealand Business	15	
	MARS501	Marketing, Advertising, Retailing, Sales: Positioning in an Omni Environment	15	
	SUSE501	Leadership for Sustainable Enterprise	15	
Level 6 papers				
Level 6	ADVT601	Accounting Practice and Systems	15	ACCT501, <i>Coreq.</i> BSYS501
	ACCT602	Financial Accounting for Companies	15	ACCT501, <i>Coreq.</i> ACCT601
	ACCT603	Management Accounting	15	ACCT501
	ADVT670	Advertising Creativity	15	
	BSYS601	Business Process Management	15	<i>Coreq.</i> BSYS501
	BSYS602	Business Data Management	15	<i>Coreq.</i> BSYS501
	BSYS603	Project Management	15	MGMT501
	BSYS604	Operations Management	15	MGMT501
	BUSS601	Special Topic	15	
	BUSS602	Special Topic	15	
	BUSS603	Special Topic	15	
	BUSS606	BUSS UG International Exchange 6/60/1	60	

BACHELOR OF BUSINESS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	BUSS612	BUSS UG International Exchange 6/120	120	
	DESN600	Design Thinking Practices	15	
	DESN601	Strategic Design	15	DESN500
	DESN602	Visual Communication in Business	15	
	DESN603	Activating Creativity	15	
	ECON601	Microeconomics	15	ECON501, ECON502, and BUSS502
	ECON602	Macroeconomics	15	ECON501, ECON502, and BUSS502
	ECON603	Introduction to Econometrics	15	ECON501, ECON502 and BUSS502
	ECON604	Macroeconomics in the Global Environment	15	ECON501
	EMPL601	Employment Relations	15	
	EVNT602	An Event Perspective	15	
	FINA601	Corporate Finance	15	FINA501
	FINA602	Investment and Portfolio Analysis	15	FINA501
	FINA603	Banking and Financial Markets	15	FINA501
	FINA604	Personal Finance	15	
	HOSP603	Facilities Development and Design	15	
	HRMG601	Human Resource Management	15	MGMT501
	HRMG602	Training and Development	15	
	INTB601	Business and Culture	15	ECON501
	INTB602	International Business Environment	15	ECON501
	LAWS641	Law of Business Organisations	15	LAWS541
	MARS601	Data, Information and Knowledge	15	MARS501
	MARS602	Understanding the Environment	15	MARS501
	MARS603	Communications in Marketing, Advertising, Retailing, Sales	15	MARS501
	MGMT601	Organisational Behaviour	15	
	MGMT602	Management of Small and Medium Sized Enterprises (SMEs)	15	
	MGMT603	Leadership for Change	15	MGMT501
	SUSE601	Managing Ethics and Corporate Responsibility (CR)	15	

BACHELOR OF BUSINESS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	SUSE602	Climate Change and Emissions Strategies	15	
	TOUR601	Cultural Heritage Management	15	
	TOUR609	Tourism and the Environment	15	
Level 7 papers				
Level 7	ACCT701	Advanced Accounting Information Systems	15	ACCT601
	ACCT702	Current Issues in Financial Accounting	15	ACCT602
	ACCT703	Advanced Management Accounting	15	ACCT603
	ACCT704	Advanced Auditing	15	ACCT601, ACCT602
	ACCT705	International Accounting	15	ACCT602
	ACCT706	Managerial Finance ^a	15	BUSS502, ACCT602
	ACCT707	Taxation for Accounting Studies	15	ACCT601
	ACCT708	Sustainability Accounting and Reporting	15	SUSE601 or ACCT602
	BSYS701	Enterprise Information Systems	15	BSYS601 or BSYS602
	BSYS702	Information Systems Strategy & Governance	15	BSYS601 or BSYS602
	BSYS703	eBusiness Management	15	
	BSYS704	Logistics and Supply Chain Management	15	
	BSYS795	Issues in Project Management ^b	15	BSYS603
	BUSS702	Applied Project ^c	60	2 Level 7 papers in a selected major
	BUSS703	BUSS UG International Exchange 7/60/1	60	
	BUSS704	Special Topic	15	
	BUSS705	Special Topic	15	
	BUSS707	Special Topic	15	
	BUSS708	Special Topic	15	
	BUSS709	Special Topic	15	
	BUSS712	BUSS UG International Exchange 7/120	120	
	COMP718	Information Security Management	15	
	DESN700	Designing for Services	15	DESN600
DESN701	Co-Design	15	DESN600	
DESN702	Design for Sustainability	15	DESN600	

BACHELOR OF BUSINESS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	DESN703	Breakthrough Thinking	15	DESN603
	DESN704	Design Futures	15	DESN600
	ECON701	Applied Microeconomics	15	ECON601
	ECON702	Applied Macroeconomics	15	ECON602
	ECON703	Applied Econometrics	15	ECON603
	ECON704	Industrial Organisation	15	ECON601, ECON603
	ECON705	Economics, Natural Resources and Society	15	ECON601
	ECON706	Growth and Development Economics	15	ECON602 or ECON604
	ECON707	Economics of Labour and Health Policy	15	ECON601
	ECON708	International Trade Economics	15	ECON601
	ECON709	Economic History	15	ECON602 or ECON604
	EMPL701	Employment Regulations and Dispute Resolution	15	EMPL601
	EMPL702	Occupational Health, Safety and Wellbeing	15	
	EMPL703	Contemporary Work and Employment Relationships	15	
	ENTR701	Social Entrepreneurship	15	
	ENTR795	Entrepreneurship & Innovation ^b	15	
	FINA701	International Corporate Finance ^a	15	FINA601 or FINA602
	FINA702	Financial Risk Management	15	FINA602
	FINA703	Entrepreneurial and Small Business Finance	15	FINA601
	FINA704	Financial Modelling and Data Analysis	15	FINA601 or FINA602
	HOSP708	Hospitality Entrepreneurship	15	
	HRMG701	Diversity at Work	15	
	HRMG702	Strategic Human Resource Management	15	HRMG601
	HRMG703	International Human Resource Management	15	
	HRMG704	Issues in Human Resource Management	15	HRMG601
	INTB701	International Business Strategy	15	INTB602
	INTB702	Leadership Challenges in International Business	15	INTB601, INTB602

BACHELOR OF BUSINESS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	INTB703	Contemporary Issues in International Business	15	INTB602
	INTB704	International Business Management	15	INTB602
	INTB705	Global Business: Inventing the Modern World	15	
	MARS701	Attitudes, Cognition and Behaviour I ^e	15	MARS601, MARS602, MARS603
	MARS702	Segments and Markets ^e	15	MARS601, MARS602, MARS603
	MARS703	Strategies and Tactics ^e	15	MARS601, MARS602, MARS603
	MARS704	Attitudes, Cognition and Behaviour II	15	MARS601, MARS602, MARS603 <i>Coreq</i> MARS701
	MARS705	Trends and Innovations	15	MARS501
	MARS706	International Omni-Channel Study Tour – USA	15	any two level 6 papers
	MGMT701	Strategy in Action ^{cd}	15	30 points from BSYS603, BSYS604, HRMG601, MGMT601–603
	MGMT702	Management of Technology and Innovation	15	
	MGMT703	Strategic Management	15	30 points from BSYS603, BSYS604, HRMG601, MGMT601–603
	MGMT704	Management in the Not for Profit Sector	15	BUSS501 or MGMT501
	MGMT705	Occupational Stress and Resilience	15	
	MGMT706	Contemporary Themes in Organisational Behaviour	15	MGMT601
	MGMT707	Risk Management	15	
	MGMT795	Strategic Project Management ^b	15	
	POLS781	International Relations	15	
	SOSC780	Multicultural Communities	15	
	SOSC782	Globalisation, Innovation and Change	15	
	SPMG701	Sport and Business Cooperative ^e	60	
	SUSE701	Student Consultant Partnership Paper ^e	15	Any two level 6 papers
	TOUR704	Tourism Planning and Development	15	

a. Restriction: A student taking a double major in Accounting and Finance should not take ACCT706.

b. Offered offshore. Only available to students enrolled in the Executive Education programme.

c. Enrolment subject to approval of the programme leader.

d. A student may complete MGMT701 as an alternative to MGMT703 with the approval of the Programme Director.

e. A student may complete MARS711, MARS712 and/or MARS713 as an alternative to MARS701, MARS702 and MARS703, respectively, with approval of the programme leader.

BACHELOR OF COMMUNICATION STUDIES (BCS) REGULATIONS

AK3303

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Communication Studies, a student must achieve 360 points by successfully completing the following:
 - (a) core papers: 135 points with 30 points at level 6 and 15 points at level 7 *and*
 - (b) a major: at least 90 points from one of the majors identified in these regulations with 30 points at level 6 and 60 points at level 7

and either

 - (c) both:
 - (i) a minor: 60 points from one of the subject areas* identified in these regulations outside of the student's major with 30 points at level 6 and 30 points at level 7 *and*
 * *Minor subject areas are defined in the student handbook for the programme.*
 - (ii) up to 75 points from the papers listed in the Bachelor of Communication Studies Table

or

 - (d) up to 135 points from the papers listed in the Bachelor of Communication Studies Table, with at least 15 points at level 6 or above.
- 2 A student may substitute up to 60 points in 1(c)(ii) or 1(d) above with papers from any other bachelor's degree with the approval of the programme leader.
- 3 In exceptional circumstances a student may complete the Bachelor of Communication Studies without a major provided they achieve 90 points from papers listed in the Bachelor of Communication Studies Table, with at least 30 points at level 6 or above and 60 points at level 7 with the approval of the programme leader.
- 4 A student would normally be expected to achieve the points at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 5 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Conjoint Degrees

- 6 This degree may be taken as part of an approved conjoint programme of study. The completion requirements are set out in the Conjoint Bachelor's Degrees section of this calendar.

Structure

Core Papers

90 points	Level 5:	COMM502, COMM505, COMM506, COMM509, PHIL580
<i>and</i> 30 points	Level 6:	COMM601, COMM603
<i>and</i> 15 points	Level 7:	COMM707

Majors

Advertising Creativity

30 points	Level 6:	ADVT670, DIGM603
<i>and</i> 45 points	Level 7:	ADVT770, ADVT772, ADVT776
<i>and</i> 15 points from	Level 7:	ADVT771, ADVT780, COMM706

Creative Industries

30 points	Level 6:	CIND600, CIND601
<i>and</i> 45 points	Level 7:	CIND702, CIND704, CIND705
<i>and</i> 15 points from	Level 7:	CIND701 or an alternative Creative Industries paper with the approval of the programme leader

Digital Media

15 points	Level 6:	DIGM603
<i>and</i> 15 points	Level 7:	DIGM711
<i>and</i> 15 points from	Level 6:	DIGM601, DIGM602
<i>and</i> 45 points from	Level 7:	DIGM701–703, DIGM706–709

Journalism

15 points	Level 5:	JOUR501
<i>and</i> 30 points	Level 6:	JOUR600, JOUR601
<i>and</i> 60 points	Level 7:	JOUR700, JOUR701, JOUR714, JOUR715

Public Relations

30 points	Level 6:	PUBL600, PUBL601
<i>and</i> 15 points	Level 7:	PUBL702
<i>and</i> 15 points from	Level 7:	COMM709, PUBL701, PUBL705
<i>and</i> 30 points	Level 7:	PUBL704

Radio

30 points	Level 6:	RADC601, RADC602
<i>and</i> 60 points	Level 7:	RADC701–703

Television and Screen Production

30 points	Level 6:	TVSP601, TVSP602
<i>and</i> 60 points	Level 7:	TVSP700, TVSP701

BACHELOR OF COMMUNICATION STUDIES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Core and Major Papers				
Level 5	COMM502	Interpersonal Communication	15	
	COMM505	Image and Sound	15	
	COMM506	Media Production Workshop	30	
	COMM509	Media Communication I	15	
	JOUR501	Principles of Journalism	15	
	PHIL580	Applied Media Ethics	15	
Level 6	ADVT670	Advertising Creativity	15	DIGM603 (<i>Pre or Coreq.</i>)
	CIND600	Contextualising Creative Industries	15	
	CIND601	Organising Creative Work	15	
	COMM601	Media Communication II	15	COMM509
	COMM603	Intercultural Communication	15	
	DIGM601	Moving Image Foundations	15	
	DIGM602	Web and Interactive Foundations	15	
	DIGM603	Visual Communication	15	
	JOUR600	Journalism I: Structure, Form and Content	15	JOUR501
	JOUR601	Journalism II: Context, Audience and Reach	15	JOUR600
	PUBL600	Public Relations Writing	15	
	PUBL601	Public Relations Communication	15	
	RADC601	Radio Production I	15	
	RADC602	Radio Production II	15	RADC601
	TVSP601	Screen Production: Non-Fiction	15	
	TVSP602	Studio Production	15	TVSP601
Level 7	ADVT770	Copywriting ^b	15	ADVT670 (<i>Pre or Coreq.</i>)
	ADVT771	Campaigns	15	ADVT770, ADVT776
	ADVT772	Creative Principles and Strategy	15	ADVT670
	ADVT776	Advertising Art Direction ^b	15	ADVT670
	ADVT780	Applied Creative Strategies	15	ADVT772
	CIND701	Creative Organisations and Social Identity	15	
	CIND702	Cultural Policy Analysis	15	
	CIND704	Organising Creative People	15	

BACHELOR OF COMMUNICATION STUDIES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	CIND705	Creative Industries Practice ^b	15	
	COMM706	Issues in Media Communication ^{ab}	15	
	COMM707	Media Communication III	15	COMM601
	COMM709	Persuasive Communication	15	
	DIGM701	Digital Video	15	
	DIGM702	Mobile Media	15	
	DIGM703	3D Visualisation	15	
	DIGM706	Digital Audio	15	
	DIGM707	Web Media	15	
	DIGM708	User Engagement	15	
	DIGM709	Motion Media	15	
	DIGM711	Digital Media Project ^b	15	DIGM603 and one of DIGM601, DIGM602
	JOUR700	Journalism III: Depth, Specialty and Data ^b	15	JOUR601
	JOUR701	Journalism IV: Investigations, Features and Profiles	15	JOUR700
	JOUR714	Journalism Law and Ethics	15	JOUR700 (<i>Pre or Coreq.</i>)
	JOUR715	Public Affairs Reporting	15	JOUR700
	PUBL701	Digital Public Relations	15	PUBL601 and one of DIGM603, RADC601, TVSP601
	PUBL702	Reputation Management	15	PUBL601 (<i>Pre or Coreq.</i>)
	PUBL704	Public Relations Strategy and Practice ^b	30	PUBL601 (<i>Pre or Coreq.</i>)
	PUBL705	People and Organisations	15	
	RADC701	Research Project Radio ^b	15	RADC602 <i>Coreq.</i> RADC703
	RADC702	Radio Performance ^b	30	RADC701, RADC703
	RADC703	Applied Radio Techniques ^b	15	RADC602 <i>Coreq.</i> RADC701
TVSP700	Creative Screen Practice ^b	30	TVSP601, TVSP602	
TVSP701	Creative Screen Project ^b	30	TVSP700	

BACHELOR OF COMMUNICATION STUDIES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Additional Papers				
Level 5	COMM503	Principles of Writing	15	
	COMM507	Performance Communication	15	
	COMM511	Introduction to Popular Culture	15	
	MUSC500	Technology and Composition	15	
	RADC501	Audio Production Techniques	15	
	TVSP501	Screen Production Fiction I	15	
Level 6	MARS603	Communications in Marketing, Advertising, Retailing, Sales	15	ADVT670
	MUSC600	Technology and Creative Expression	15	
	TVSP600	Screen Production Fiction II	15	TVSP501 or TVSP601 (<i>Pre or Coreq.</i>)
Level 7	ADVT773	Advanced Copywriting ^b	15	ADVT770
	ADVT774	Selected Topics in Advertising Creativity ^{ab}	15	ADVT670, DIGM603
	ADVT775	Advanced Advertising Art Direction ^b	15	ADVT776
	CIND703	Selected Topics in Creative Industries ^{ab}	15	CIND600, CIND601
	CIND706	Creative Marketplace	15	
	CIND707	The Film Industries	15	
	COMM703	Media and Politics	15	
	COMM704	Promotional Culture	15	
	COMM705	The Music Industries	15	
	COMM710	Performance for Camera	15	
	DIGM705	Selected Topics in Digital Media ^{ab}	15	DIGM603
	HIST770	Popular Monsters	15	
	JOUR703	Data Journalism	15	JOUR601
	JOUR704	News Editing and Design	15	JOUR601
	JOUR705	Magazine Journalism	15	JOUR601
	JOUR706	Radio Journalism ^b	15	JOUR601
	JOUR707	Photo Journalism ^b	15	
	JOUR708	Television Journalism	15	Either JOUR700 (<i>or Coreq.</i>) Or JOUR601, TVSP700 (<i>or Coreq.</i>)
	JOUR709	Selected Topics in Journalism ^{ab}	15	JOUR600, JOUR601

BACHELOR OF COMMUNICATION STUDIES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	JOUR711	Reporting the Pacific Region	15	JOUR700
	JOUR712	Māori and Pasifika Media Industry	15	JOUR700
	MARS705	Trends and Innovations	15	ADVT670
	PUBL700	Communication in a Business Environment	15	
	PUBL703	Selected Topics in Public Relations ^{ab}	15	PUBL600, PUBL601
	PUBL706	Sponsorship and Promotion	15	
	RADC704	Radio and Society	15	
	RADC705	Selected Topics in Radio ^{ab}	15	RADC601, RADC602
	TVSP702	Screenwriting: Drama	15	TVSP601, TVSP602
	TVSP703	Screenwriting: Documentary	15	TVSP601, TVSP602
	TVSP704	Advanced Studio Production	15	TVSP601, TVSP602
	TVSP705	Screen Interviews and Production	15	TVSP601, TVSP602
	TVSP707	Screen Production Management	15	TVSP601, TVSP602
	TVSP708	Selected Topics in Television and Screen Production ^{ab}	15	TVSP601, TVSP602

a. May not be offered in 2018.

b. Restricted entry.

BACHELOR OF COMPUTER AND INFORMATION SCIENCES (BCIS) REGULATIONS

AK3697

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Computer and Information Sciences, a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of Computer and Information Sciences – single major
 - (i) core papers: 195 points with 45 points at level 6 and 30 points at level 7 *and*
 - (ii) a major: 90 points from one of the majors identified in these regulations, with 45 points at level 6 and 45 points at level 7 *and*
 - (iii) 75 points from the papers listed in the Bachelor of Computer and Information Sciences Table.
 - (b) Bachelor of Computer and Information Sciences – double major
 - (i) core papers: 195 points with 45 points at level 6 and 30 points at level 7 *and*
 - (ii) two majors: at least 165 points from two majors identified in these regulations which must conform to the requirements of each major.
 - (c) Bachelor of Computer and Information Sciences
 - (i) core papers: 195 points with 45 points at level 6 and 30 points at level 7 *and*
 - (ii) 165 points from the papers listed in the Bachelor of Computer and Information Sciences Table with at least 30 points at level 6 or above and at least 45 points at level 7.
- 2 A student may substitute up to 60 points in 1(a)(iii) or 1(c)(ii) above with papers from any other bachelor's degree with the approval of the programme leader.
- 3 A student would normally be expected to achieve the points at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.
- 4 A student must undertake the project COMP704 in the subject area of their chosen major.

Additional Majors and Minors

- 5 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Conjoint Degrees

- 6 This degree may be taken as part of an approved conjoint programme of study. The completion requirements are set out in the Conjoint Bachelor's Degrees section of this Calendar.

Structure

Core Papers

15 points from	Level 5:	MATH500–502, STAT500 or approved alternative
<i>and</i> 90 points	Level 5:	COMM501, COMP500–503, INFS500
<i>and</i> 15 points from	Level 5:	COMP504, ENEL504
<i>and</i> 45 points	Level 6:	COMP600, INFS600, INFS601
<i>and</i> 30 points	Level 7:	COMP704 or approved alternative

Majors

Analytics

30 points	Level 6:	STAT600, STAT601
<i>and</i> 15 points	Level 6:	INFS601, STAT603
<i>and</i> 30 points	Level 7:	STAT700, STAT702
<i>and</i> 15 points from	Level 7:	COMP723, STAT701

Computational Intelligence

30 points	Level 6:	COMP606, STAT601
<i>and</i> 15 points from	Level 6:	COMP610, INFS602
<i>and</i> 30 points	Level 7:	COMP717, COMP723
<i>and</i> 15 points from	Level 7:	COMP700, COMP701

Computer Science

30 points	Level 6:	COMP610, COMP611
<i>and</i> 15 points from	Level 6:	COMP604, COMP613
<i>and</i> 30 points	Level 7:	COMP711, COMP712
<i>and</i> 15 points from	Level 7:	COMP713, COMP717

IT Service Science

30 points	Level 6:	COMP601, INFS603
<i>and</i> 15 points from	Level 6:	COMP607, COMP609
<i>and</i> 30 points	Level 7:	INFS701, INFS702
<i>and</i> 15 points from	Level 7:	COMP718, INFS703

Networks and Security

30 points	Level 6:	COMP609, ENEL611
<i>and</i> 15 points from	Level 6:	COMP604, INFS602
<i>and</i> 30 points	Level 7:	COMP714, COMP715
<i>and</i> 15 points from	Level 7:	COMP713, COMP718

Software Development

30 points	Level 6:	COMP602, COMP603
<i>and</i> 15 points from	Level 6:	COMP604, INFS602
<i>and</i> 30 points from	Level 7:	COMP719, ENSE701
<i>and</i> 15 points from	Level 7:	COMP713, COMP721

BACHELOR OF COMPUTER AND INFORMATION SCIENCES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Core and Major Papers				
Level 5	COMM501	Applied Communication ^a	15	
	COMP500	Programming 1	15	
	COMP501	Computing Technology in Society	15	
	COMP502	Foundations of IT Infrastructure	15	
	COMP503	Programming 2	15	COMP500 or ENSE501
	COMP504	Computer Networking	15	
	ENEL504	Computer Network Principles	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	INFS500	Enterprise Systems	15	
	MATH500	Mathematical Concepts	15	
	MATH501	Differential and Integral Calculus	15	
	MATH502	Algebra and Discrete Mathematics	15	
	STAT500	Applied Statistics	15	
Level 6	COMP600	IT Project Management	15	
	COMP601	IT Service Provision	15	
	COMP602	Software Development Practice	15	COMP603 or COMP610 <i>Coreq.</i> COMP600
	COMP603	Program Design and Construction	15	COMP503 or ENSE502 or COMP610
	COMP604	Operating Systems	15	COMP502 and (COMP503 or ENSE502)
	COMP606	Foundations of Information Science	15	
	COMP607	Information Security Technologies	15	ENEL504
	COMP609	Network and System Administration	15	COMP500 or ENEL504
	COMP610	Data Structures and Algorithms	15	COMP503 or ENSE502, MATH502
	COMP611	Algorithm Design and Analysis	15	COMP610
	COMP613	Logic and Discrete Structures	15	MATH502
ENEL611	Computer Network Applications	15	COMP500 or ENEL504	

BACHELOR OF COMPUTER AND INFORMATION SCIENCES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	INFS600	Data and Process Modelling	15	COMP500 or ENSE501
	INFS601	Logical Database Design	15	COMP500 or ENSE501
	INFS602	Physical Database Design	15	INFS601 and (COMP503 or ENSE502)
	INFS603	Needs Analysis Acquisition and Training	15	
	STAT600	Probability	15	MATH501 and STAT500 and (COMP500 or ENSE501)
	STAT601	Statistical Methods	15	STAT500
	STAT603	Forecasting	15	STAT500
Level 7	COMP700	Text and Vision Intelligence	15	
	COMP701	Nature Inspired Computing	15	
	COMP704	Research and Development Project ^b	30	
	COMP711	Theory of Computation	15	COMP610 or COMP613
	COMP712	Programming Languages	15	COMP603 or COMP610
	COMP713	Distributed and Mobile Systems	15	COMP611
	COMP714	Advanced Network Technologies	15	COMP609
	COMP715	Network Security	15	ENEL611
	COMP717	Artificial Intelligence	15	
	COMP718	Information Security Management	15	
	COMP719	Applied Human Computer Interaction	15	
	COMP721	Web Development	15	COMP603
	COMP723	Data Mining and Knowledge Engineering	15	INFS601 or INFS602
	ENSE701	Contemporary Methods in Software Engineering	15	COMP603 or COMP610 or ENSE600
	INFS701	IT Strategy and Control	15	
	INFS702	IT Service Management	15	COMP601
	INFS703	Contemporary Information Systems	15	
	STAT700	Applied Stochastic Models	15	STAT600
	STAT701	Statistical Computing with SAS	15	STAT601 and (MATH500 or MATH501)
	STAT702	Industrial and Business Analytics	15	STAT601

BACHELOR OF COMPUTER AND INFORMATION SCIENCES TABLE				
Level	Code	Title	Points	Pre/Corequisites
Additional Papers				
<i>Note: Enrolment in these papers is subject to availability and sufficient student numbers</i>				
Level 5	COMP505	Introduction to Programming	15	
	ENSE501	Programming for Engineering Applications	15	
	ENSE502	Object Oriented Applications	15	COMP500 or ENSE501
Level 6	COMP612	Computer Graphics Programming	15	MATH502 and COMP603 or COMP610
	MATH604	Mathematics of Finance	15	MATH501
Level 7	COMP702	Research and Development Project Part 1 ^c	15	
	COMP703	Research and Development Project ^b	15	COMP702
	COMP705	Special Topic ^b	15	
	COMP706	Research and Development Project ^b	45	
	COMP710	Game Programming	15	COMP612
	COMP716	Highly Secure Systems	15	COMP611
	COMP720	IT Project Practice ^b	15	
	COMP724	Health Informatics	15	
	INFS700	Needs Analysis and Acquisition ^d	15	

a. A student may complete HEAL506 as an alternative to COMM501.

b. Enrolment subject to approval of the programme leader.

c. Not open to enrolment for students who have completed COMP721.

d. Not open to enrolment for students who have completed INFS603.

BACHELOR OF CREATIVE TECHNOLOGIES (BCT) REGULATIONS

AK1305

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Creative Technologies a student must achieve 360 points with 90 points at level 6 and 90 points at level 7 by successfully completing the requirements in the structure below.
- 2 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 3 A student may choose an additional minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Structure

120 points	Level 5:	COMP570, CTEC500–503, ENEL599
and 75 points	Level 6:	CTEC600, CTEC607, CTEC608
and 60 points	Level 7:	CTEC708, CTEC709
and 15 points from	Level 6:	CTEC601–606, CTEC609, ENTR680
and 30 points from	Level 7:	COMP770, COMP771, CTEC700–707
and 60 points from		any of the papers listed in the Bachelor of Creative Technologies Table or in any bachelor's degree with the approval of the programme leader

BACHELOR OF CREATIVE TECHNOLOGIES TABLE				
Level	Code	Title	Points	Prerequisites
Core Papers				
Level 5	COMP570	Programming for Creativity	15	
	CTEC500	Integrative Practice	15	
	CTEC501	Creative Technologies Studio I	30	
	CTEC502	Introduction to the Creative Technologies	15	
	CTEC503	Creative Technologies Studio II	30	
	ENEL599	Physical Computing	15	
Level 6	CTEC600	Knowledge, Inquiry and Practice	15	
	CTEC607	Creative Technologies Studio III	30	CTEC501
	CTEC608	Creative Technologies Studio IV	30	CTEC503
Level 7	CTEC708	Creative Technologies Studio V	30	CTEC600, CTEC607
	CTEC709	Creative Technologies Studio VI	30	CTEC600, CTEC608
Additional Papers				
<i>Note: Enrolment in these papers is subject to availability and sufficient student numbers</i>				
Level 6	CTEC601	Synthetic Realities	15	
	CTEC602	Interactive Technology and Systems	15	
	CTEC603	Digital Fabrication	15	
	CTEC604	New Media Applications	15	
	CTEC605	Creative Audio	15	
	CTEC606	Experimental Imagery	15	
	CTEC609	Technology, Culture and Creative Practice	15	
	ENTR680	Entrepreneurship and Innovation	15	
Level 7	COMP770	Virtual and Immersive Environments	15	
	COMP771	Intelligent Agents and Environments	15	
	CTEC700	Space, Image and Sound	15	
	CTEC701	Mediated Performance	15	
	CTEC702	Emerging Practices	15	
	CTEC703	Interaction and Play	15	
	CTEC704	Transmedia Narratives	15	
	CTEC705	Creative Workflows	15	
	CTEC706	Research Practicum I ^a	15	CTEC600
	CTEC707	Research Practicum II ^a	15	CTEC600, CTEC706
CTEC710	Problem Framing	15	CTEC600	

a. Enrolment subject to approval of the programme leader.

BACHELOR OF DESIGN (BDes) REGULATIONS

AK3619

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Design, a student must achieve 360 points by successfully completing the following:
 - (a) a major: 300 points from one of the majors identified in these regulations with at least 90 points at level 6 and 105 points at level 7 *and*
 - (b) a minor: 60 points from one of the minors identified in these regulations in a subject area outside the student's major, with at least 15 points at level 7.
- 2 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 3 A student may substitute the requirement in 1(b) with a minor chosen from the Additional Majors and Minors Regulations on page 526.

Structure

Majors

Communication Design

105 points	Level 5:	GRAD501–505
<i>and</i> 90 points	Level 6:	GRAD601–604
<i>and</i> 105 points	Level 7:	GRAD701–704

Digital Design

105 points	Level 5:	DIGD501–505
<i>and</i> 90 points	Level 6:	DIGD601–604
<i>and</i> 90 points	Level 7:	DIGD701–703
<i>and</i> 15 points from	Level 7:	DIGD707, DIGD708

Fashion Design

105 points	Level 5:	FASD501–505
<i>and</i> 90 points	Level 6:	FASD601–604
<i>and</i> 105 points	Level 7:	FASD701–704

Industrial Design

105 points	Level 5:	PRDD501–505
<i>and</i> 90 points	Level 6:	PRDD601–604
<i>and</i> 105 points	Level 7:	PRDD701–704

Spatial Design

105 points	Level 5:	SPAD501–505
<i>and</i> 90 points	Level 6:	SPAD601–604
<i>and</i> 105 points	Level 7:	SPAD701–704

Textile Design

105 points	Level 5:	TEXD501–505
<i>and</i> 90 points	Level 6:	TEXD601–604
<i>and</i> 105 points	Level 7:	TEXD701–704

Minors

3D Visualisation

15 points	Level 5:	ARDN500
<i>and</i> 30 points	Level 6:	ARDN600, ARDN601
<i>and</i> 15 points	Level 7:	ARDN700

Cinematic Arts

15 points	Level 5:	ARDN501
<i>and</i> 30 points	Level 6:	ARDN603, ARDN604
<i>and</i> 15 points	Level 7:	ARDN701

Contemporary Pacific

15 points	Level 5:	ARDN514
<i>and</i> 30 points	Level 6:	ARDN629, ARDN630
<i>and</i> 15 points	Level 7:	ARDN714

Creative Entrepreneurship

15 points	Level 5:	ARDN502
<i>and</i> 30 points (with at least 15 points at level 6) from	Level 5:	ENTR501, MARS501
	Level 6:	DESN600, DESN601
<i>and</i> 15 points	Level 7:	ARDN702

Creative Sound Design

15 points	Level 5:	ARDN503
<i>and</i> 30 points	Level 6:	ARDN605, ARDN606
<i>and</i> 15 points	Level 7:	ARDN703

Design for Sustainability

15 points	Level 5:	ARDN504
<i>and</i> 30 points	Level 6:	ARDN607, ARDN608
<i>and</i> 15 points	Level 7:	ARDN704

Design Thinking

15 points	Level 5:	DESN500
<i>and</i> 30 points	Level 6:	DESN600–603
<i>and</i> 15 points	Level 7:	DESN700–704

Digital Fabrication

15 points	Level 5:	ARDN505
<i>and</i> 30 points	Level 6:	ARDN609, ARDN610
<i>and</i> 15 points	Level 7:	ARDN705

Experimental Surface Design

15 points	Level 5:	ARDN517
<i>and</i> 30 points	Level 6:	ARDN633, ARDN634
<i>and</i> 15 points	Level 7:	ARDN717

Game and Play Design

15 points	Level 5:	ARDN506
<i>and</i> 30 points	Level 6:	ARDN611, ARDN612
<i>and</i> 15 points	Level 7:	ARDN706

Interaction Design

15 points	Level 5:	ARDN507
<i>and</i> 30 points	Level 6:	ARDN613, ARDN614
<i>and</i> 15 points	Level 7:	ARDN707

Mobile Social Media Design

15 points	Level 5:	ARDN508
<i>and</i> 30 points	Level 6:	ARDN615, ARDN616
<i>and</i> 15 points	Level 7:	ARDN708

Motion Capture

15 points	Level 5:	DIGD506
<i>and</i> 30 points	Level 6:	DIGD605, DIGD606
<i>and</i> 15 points	Level 7:	DIGD707

Performance and Media Arts

15 points	Level 5:	ARDN509
<i>and</i> 30 points	Level 6:	ARDN617, ARDN618
<i>and</i> 15 points	Level 7:	ARDN709

Photographic Practice

15 points	Level 5:	ARDN516
<i>and</i> 30 points	Level 6:	ARDN631, ARDN632
<i>and</i> 15 points	Level 7:	ARDN716

Tātai Aro Rangi – Navigating the Oceanic

15 points	Level 5:	ARDN510
<i>and</i> 30 points	Level 6:	ARDN619, ARDN620
<i>and</i> 15 points	Level 7:	ARDN710

Temporary Practices/ Temporary Publics

15 points	Level 5:	ARDN511
<i>and</i> 30 points	Level 6:	ARDN621, ARDN622
<i>and</i> 15 points	Level 7:	ARDN711

Urban Practices

15 points	Level 5:	ARDN512
<i>and</i> 30 points	Level 6:	ARDN623, ARDN624
<i>and</i> 15 points	Level 7:	ARDN712

Visualising Information

15 points	Level 5:	ARDN513
<i>and</i> 30 points	Level 6:	ARDN625, ARDN626
<i>and</i> 15 points	Level 7:	ARDN713

BACHELOR OF DESIGN TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	ARDN500	3D Data Visualisation	15	
	ARDN501	The Listening Camera	15	
	ARDN502	Introduction to Business for Art and Design	15	
	ARDN503	Creative Sound Design I	15	
	ARDN504	Introduction to Sustainability	15	
	ARDN505	Digital Fabrication I: 2D to 3D	15	
	ARDN506	Introduction to Game and Play Design	15	
	ARDN507	Introduction to Interaction Design	15	
	ARDN508	Introduction to Social Media Design	15	
	ARDN509	Media Arts, Interactivity and Performance	15	
	ARDN510	Oceanic Connections	15	
	ARDN511	The Traveller: Site-Related Practices	15	
	ARDN512	Encountering the Urban	15	
	ARDN513	Conceptualising Visual Information	15	
	ARDN514	Pattern Systems	15	
	ARDN516	The Image	15	
	ARDN517	Experimental Surface Design I	15	Restriction: TEXTD506
	ARDN518	Special Topic	15	
	DESN500	Design for Business and Society	15	
	DIGD501	Digital Design Studio I	30	
DIGD502	Digital Design Studio II	30	DIGD501	
DIGD503	Introduction to 3D Animation	15		
DIGD504	Theory and Context I	15		
DIGD505	Theory and Context II	15	DIGD504	

BACHELOR OF DESIGN TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	DIGD506	Motion Capture I	15	
	ENTR501	Introduction to Entrepreneurship and Innovation	15	
	FASD501	Fashion Design Studio I	30	
	FASD502	Fashion Design Studio II	30	FASD501
	FASD503	Fashion Design Theory I	15	
	FASD504	Fabric Interfaces	15	
	FASD505	Human View	15	
	GRAD501	Communication Design Studio I	30	
	GRAD502	Communication Design Studio II	30	GRAD501
	GRAD503	Materials and Media I	15	
	GRAD504	Materials and Media II	15	GRAD503
	GRAD505	Design Research I	15	
	MARS501	Marketing, Advertising, Retailing, Sales: Positioning in an Omni Environment	15	
	PRDD501	Industrial Design Studio I	30	
	PRDD502	Industrial Design Studio II	30	PRDD501
	PRDD503	Industrial Design Context I	15	Restriction: DESN500
	PRDD504	Industrial Design Technology I	15	
	PRDD505	Industrial Design Drawing and Communication	15	
	SPAD501	Spatial Fabrication Studio I	30	
	SPAD502	Spatial Design Studio I	30	SPAD501
	SPAD503	Spatial Theory I	15	
	SPAD504	Digital Techniques I	15	
	SPAD505	Spatial Drawing	15	
	TEXD501	Textile Design Studio I	30	
	TEXD502	Textile Design Studio II	30	TEXD501
	TEXD503	Textile Design Theory I	15	
	TEXD504	Textile View	15	
TEXD505	Textile Technologies I	15		
Level 6	ARDN600	Mapping Dynamics	15	ARDN500
	ARDN601	3D Visualisation Design Methodology	15	ARDN500
	ARDN603	The Texture of Time	15	ARDN501

BACHELOR OF DESIGN TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	ARDN604	Cinematic Preproduction	15	ARDN501
	ARDN605	Creative Sound Design II	15	ARDN503
	ARDN606	Creative Sound Design: Spatialising Sound	15	ARDN503
	ARDN607	Design and Society	15	ARDN504
	ARDN608	Design and Ecology	15	ARDN504
	ARDN609	Digital Fabrication II: 3D Digital Modelling	15	ARDN505
	ARDN610	Digital Fabrication III: Additive Manufacturing	15	ARDN505
	ARDN611	Contexts of Game and Play	15	ARDN506
	ARDN612	Game and Play Development Methodology	15	ARDN506
	ARDN613	Interaction Design Methods	15	ARDN507
	ARDN614	Interaction Design Strategy	15	ARDN507
	ARDN615	Mobile Social Media Collaboration	15	ARDN508
	ARDN616	Contextual Affordances of Mobile Social Media	15	ARDN508
	ARDN617	Performativity	15	ARDN509
	ARDN618	Performing Bodies	15	ARDN509
	ARDN619	Oceanic Practices	15	ARDN510
	ARDN620	Oceanic Thought	15	ARDN510
	ARDN621	The Collaborator: Participatory Practices	15	ARDN511
	ARDN622	The Distributor: Publication Practices	15	ARDN511
	ARDN623	Urban Ecologies	15	ARDN512
	ARDN624	The Urban Imagined	15	ARDN512
	ARDN625	Exploring Visual Information I	15	ARDN513
	ARDN626	Exploring Visual Information II	15	ARDN513
	ARDN627	Special Topic A	30	
	ARDN628	Special Topic B	45	
	ARDN629	Movement Systems	15	ARDN514
	ARDN630	Spatial Systems	15	ARDN514
	ARDN631	The Lucid Image	15	ARDN516
	ARDN632	The Manipulated Image	15	ARDN516

BACHELOR OF DESIGN TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	ARDN633	Experimental Surface Design II	15	TEXD506 or ARDN517 Restriction: TEXD605, TEXD606
	ARDN634	Experimental Surface Design III	15	TEXD506 or ARDN517 Restriction: TEXD606
	ARDN635	Special Topic	15	
	ARDN636	Photography	15	
	DESN600	Design Thinking Practices	15	
	DESN601	Strategic Design	15	DESN500 or ARDN502
	DESN602	Visual Communication in Business	15	
	DESN603	Activating Creativity	15	
	DIGD601	Digital Design Studio III	30	DIGD502
	DIGD602	Digital Design Studio IV	30	DIGD601
	DIGD603	Theory and Context III	15	DIGD505
	DIGD604	Theory and Context IV	15	DIGD603
	DIGD605	Motion Capture II	15	DIGD506
	DIGD606	Motion Capture Live	15	DIGD506
	FASD601	Fashion Design Studio III	30	FASD502
	FASD602	Fashion Design Studio IV	30	FASD601
	FASD603	Fashion Design Theory II	15	FASD503
	FASD604	Industry Practice	15	
	GRAD601	Communication Design Studio III	30	GRAD502
	GRAD602	Communication Design Studio IV	30	GRAD601
	GRAD603	Materials and Media III	15	GRAD503
	GRAD604	Design Research II	15	GRAD505
	GRAD605	Advertising Design	15	
	PRDD601	Industrial Design Studio III	30	PRDD502
	PRDD602	Industrial Design Studio IV	30	PRDD601
	PRDD603	3D Digital Modelling I	15	PRDD501
	PRDD604	Industrial Design Technology II	15	PRDD504
	PRDD605	Advertising Design	15	
	SPAD601	Spatial Fabrication Studio II	30	SPAD502
	SPAD602	Spatial Design Studio II	30	SPAD601
	SPAD603	Spatial Theory II	15	SPAD503

BACHELOR OF DESIGN TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	SPAD604	Digital Techniques II	15	SPAD504
	TEXD601	Textile Design Studio III	30	TEXD502
	TEXD602	Textile Design Studio IV	30	TEXD601
	TEXD603	Textile Design Theory II	15	TEXD503
	TEXD604	Textile Technologies II	15	
Level 7	ARDN700	3D Visualisation Project	15	ARDN600, ARDN601
	ARDN701	Cinema Production and Postproduction	15	ARDN603, ARDN604
	ARDN702	Creative Entrepreneurial Project	15	DESN600 and either DESN601 or MARS501 or ENTR501 Or DESN601 and either DESN600 or MARS501 or ENTR501
	ARDN703	Creative Sound Design Project	15	ARDN605, ARDN606
	ARDN704	Applied Sustainable Design Project	15	ARDN607, ARDN608
	ARDN705	Digital Fabrication Project	15	ARDN609, ARDN610
	ARDN706	Game and Play Design Project	15	ARDN611, ARDN612
	ARDN707	Interaction Design Project	15	ARDN613, ARDN614
	ARDN708	International Community of Practice	15	ARDN615, ARDN616
	ARDN709	Space, Image and Performance	15	ARDN617, ARDN618
	ARDN710	Oceanic Ecologies	15	ARDN619, ARDN620
	ARDN711	The Event; Collaborative Practices	15	ARDN621, ARDN622
	ARDN712	Urban Strategies and Interventions	15	ARDN623, ARDN624
	ARDN713	Visualisation Information Project	15	ARDN625, ARDN626
	ARDN714	Thought and Practice	15	ARDN629, ARDN630
	ARDN716	The Directed Image	15	ARDN631, ARDN632
	ARDN717	Experimental Surface Design IV	15	TEXD605 or ARDN633, and TEXD606 or ARDN634 Restriction: TEXD705
	ARDN718	Special Topic	15	
	ARDN719	Integrated Studio VI	30	
	DESN700	Designing for Services	15	DESN600
DESN701	Co-Design	15	DESN600	
DESN702	Design for Sustainability	15	DESN600	

BACHELOR OF DESIGN TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	DESN703	Breakthrough Thinking	15	DESN603
	DESN704	Design Futures	15	DESN600
	DIGD701	Digital Design Studio V	30	DIGD602
	DIGD702	Digital Design Studio VI	45	DIGD701
	DIGD703	Theory and Context V	15	DIGD604
	DIGD707	Motion Capture Project	15	DIGD605, DIGD606
	DIGD708	Professional Practice for Digital Design	15	
	FASD701	Fashion Design Studio V	30	FASD602
	FASD702	Fashion Design Studio VI	45	FASD701
	FASD703	Fashion Design Theory III	15	FASD603
	FASD704	Technologies for Design	15	
	GRAD701	Communication Design Studio V	30	GRAD602
	GRAD702	Communication Design Studio VI	45	GRAD701
	GRAD703	Design Research III	15	GRAD604
	GRAD704	Design Research IV	15	GRAD703
	PRDD701	Industrial Design Studio V	30	PRDD602
	PRDD702	Industrial Design Studio VI	45	PRDD701
	PRDD703	Industrial Design Context II	15	PRDD503
	PRDD704	Human Centred Design	15	
	SPAD701	Spatial Fabrication Studio III	30	SPAD602
	SPAD702	Spatial Design Studio III	45	SPAD701
	SPAD703	Spatial Theory III	15	SPAD603
	SPAD704	Digital Techniques III	15	SPAD604
	TEXD701	Textile Design Studio V	30	TEXD602
	TEXD702	Textile Design Studio VI	45	TEXD701
	TEXD703	Textile Design Theory III	15	TEXD603
	TEXD704	Textile Technologies III	15	

BACHELOR OF EDUCATION ([SPECIALTY] TEACHING) (BEd([Specialty]Tchg)) REGULATIONS

AK3594

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Education ([Specialty] Teaching), a student must achieve 360 points by successfully completing the following:
 - (a) Core: 135 points with 45 points at Level 6 and 30 points at Level 7 *and*
 - (b) Specialty: 225 points from one of the specialties identified in these regulations with at least 90 points at Level 6 and at least 45 points at Level 7.
- 2 A student may have their Specialty endorsed with Pasifika if they complete 45 points from EDCR624, EDCR718, EDUC654, and 15 points from EDCR714 or EDUC751.
- 3 To qualify for a Bachelor of Education ([Specialty] Teaching), a student must demonstrate competency in mathematics to a level deemed sufficient for the teaching of mathematics in a primary school setting.
- 4 A student must successfully complete the practicum requirements and any other obligations as detailed in the programme handbook.
- 5 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Structure

Core

60 points	Level 5:	EDUC550–553
<i>and</i> 45 points	Level 6:	EDUC651, EDUC653, EDUC654
<i>and</i> 30 points	Level 7:	EDUC706, EDUC713

Specialties

Early Childhood Teaching

60 points	Level 5:	ECET501, ECET503, EDCR521, EDCR522
<i>and</i> 90 points	Level 6:	ECET601, ECET604, ECET606, EDCR611, EDCR610, EDCR619
<i>and</i> 30 points	Level 7:	ECET701, ECET707
<i>and</i> 45 points from	Level 6:	EDCR620–622, EDCR624
	Level 7:	ECET703, ECET705, EDCR713, EDCR714, EDCR716, EDCR718, EDCR721, EDCR730, EDUC751, EDUC754

Primary Teaching

60 points	Level 5:	EDCR512–514, EDPT501
and 90 points	Level 6:	EDCR613, EDCR616–618, EDPT601, EDPT602
and 30 points	Level 7:	EDPT701, EDPT702
and 45 points from	Level 6:	EDCR620–622, EDCR624
	Level 7:	ECET703, ECET705, EDCR713, EDCR714, EDCR716, EDCR718, EDCR721, EDCR730, EDUC751, EDUC754

BACHELOR OF EDUCATION ([SPECIALTY] TEACHING) TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	ECET501	ECE Professional Inquiry into Practice I	15	
	ECET503	Health and Wellbeing	15	
	EDCR512	Science	15	
	EDCR513	Mathematics I	15	
	EDCR514	English	15	
	EDCR521	Curriculum I: Te Whāriki	15	
	EDRC522	Curriculum II: Infants and Toddlers	15	
	EDPT501	Primary Professional Inquiry and Practice I	15	
	EDUC550	Whānau/Family and Society	15	Coreq. EDUC553
	EDUC551	Human Development and Learning I	15	
	EDUC552	Introduction to Te Reo Māori	15	
EDUC553	Education in Aotearoa New Zealand	15	Coreq. EDUC550	
Level 6	ECET601	ECE Professional Inquiry into Practice II	15	ECET501
	ECET604	Working with Parents as Partners	15	EDUC550
	ECET606	ECE Professional Inquiry into Practice III	15	ECET501
	EDCR610	Curriculum III	15	EDCR521, EDCR522
	EDCR611	Curriculum IV	15	EDCR521, EDCR522
	EDCR613	Reading	15	EDCR514
	EDCR616	Social Studies and Technology in Flexible Learning Environments	15	
	EDCR617	Mathematics II	15	EDCR513
	EDCR618	Integrating the Arts in Flexible Learning Environments	15	EDCR616
	EDCR619	Curriculum V	15	EDCR610, EDCR611

BACHELOR OF EDUCATION ([SPECIALTY] TEACHING) TABLE				
Level	Code	Title	Points	Prerequisites
Level 6	EDCR620	Children's Literature	15	
	EDCR621	Health and Wellbeing in the Curriculum	15	
	EDCR622	Assessment Practices in Action	15	
	EDCR624	Pasifika Philosophy and Pedagogy in Practice	15	
	EDPT601	Primary Professional Inquiry into Practice II	15	EDPT501
	EDPT602	Primary Professional Inquiry into Practice III	15	EDPT501
	EDUC651	Principles of Learning and Teaching	15	
	EDUC653	Educational Philosophies	15	
	EDUC654	Culturally Responsive Pedagogies	15	
Level 7	ECET701	ECE Professional Inquiry into Practice IV	15	ECET601
	ECET703	Infants and Toddlers	15	
	ECET705	Life Reflected in Theory and Teaching Practice	15	EDUC551
	EDCR713	Music and the Visual Arts	15	
	EDCR714	Language Learning and Teaching	15	
	EDCR716	Critical Reflection on Mathematics Education	15	
	EDCR718	Enriching the Curriculum for Pasifika Students	15	
	EDCR721	Biculturalism and Centres/Schools in Aotearoa New Zealand	15	
	EDCR730	Steiner Pedagogy and Practice	15	
	EDPT701	Primary Professional Inquiry and Practice IV	15	EDPT601
	EDPT702	Primary Professional Inquiry and Practice V	15	EDPT601
	EDUC706	Childhood Studies	15	
	EDUC713	Inclusive Education	15	EDUC550
	EDUC751	Teaching Children from Diverse Ethnicities	15	
	EDUC754	Social Justice and Social Action in Education	15	

BACHELOR OF ENGINEERING TECHNOLOGY (BEngTech) REGULATIONS

AK3719

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Engineering Technology, a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of Engineering Technology (Structure (a))
 - (i) core papers: 165 points with 30 points at level 6 and 45 points at level 7
and
 - (ii) a major: 195 points from one of the majors identified in these regulations with at least 45 points at level 6 and at least 30 points at level 7.
 - (b) Bachelor of Engineering Technology – Mechanical Engineering (Structure (b))
 - (i) 360 points with at least 105 points at level 6 and at least 90 points at level 7.
 - (c) Bachelor of Engineering Technology (Structure (c))
 - (i) core papers: 150 points with 30 points at level 6 and 30 points at level 7
and
 - (ii) a major: 210 points from one of the majors identified in these regulations with at least 75 points at level 6 and at least 45 points at level 7.
- 2 A student must undertake Project ENEL795 or ENME795 in their chosen major.
- 3 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.
- 4 A student must complete a minimum of 600 hours of planned supervised work placement approved by the programme leader within one year of completing the coursework requirements to be eligible for this qualification.
- 5 A student may substitute up to 30 points from any other bachelor's degree with the approval of the programme leader.

Structure

Structure (a)

Core Papers

15 points	Level 4:	ENGE401
<i>and</i> 75 points	Level 5:	ENEL500, ENEL501, ENEL505, ENGE500, ENGE501 or ENGE502
<i>and</i> 15 points from	Level 6:	COMP602, ENEL602
<i>and</i> 15 points	Level 6:	ENGE600
<i>and</i> 45 points	Level 7:	ENEL795, ENGE701

Majors

Computer and Mobile Systems Engineering

45 points	Level 5:	ENSE501, ENSE502, MATH502
<i>and</i> 30 points	Level 6:	COMP610, COMP611
<i>and</i> 45 points	Level 7:	COMP710, COMP713, ENEL708
<i>and</i> 75 points from	Level 5:	ENEL509
	Level 6:	COMP612, ENEL608–610, ENEL612, ENGE601, INFS601
	Level 7:	COMP716, ENEL706

Electrical Engineering

90 points	Level 5:	ENEL503, ENEL506–508, ENEL510, ENSE503
<i>and</i> 30 points	Level 6:	ENEL608, ENEL614
<i>and</i> 30 points	Level 7:	ENEL703, ENEL710
<i>and</i> 45 points from	Level 5:	ENEL511
	Level 6:	ENEL603, ENEL613, ENEL615, ENEL618, ENGE601
	Level 7:	ENEL701, ENEL702

Electronic Engineering

75 points	Level 5:	ENEL503, ENEL506, ENEL507, ENEL510, ENSE503
<i>and</i> 45 points	Level 6:	ENEL607, ENEL608, ENEL610
<i>and</i> 30 points	Level 7:	ENEL706
<i>and</i> 45 points from	Level 5:	ENEL511
	Level 6:	ENEL603, ENEL612, ENEL613, ENEL618, ENGE601
	Level 7:	ENEL701, ENEL702

Network and Communication Engineering

60 points	Level 5:	ENEL503, ENEL504, ENEL509, ENSE503
<i>and</i> 45 points	Level 6:	COMP609, ENEL611, ENEL616
<i>and</i> 30 points	Level 7:	ENEL707
<i>and</i> 60 points from	Level 6:	COMP601, ENEL608, ENEL612, ENEL617, ENGE601
	Level 7:	COMP714, COMP715

Structure (b)**Mechanical Engineering**

15 points	Level 4:	ENGE401
<i>and</i> 120 points	Level 5:	ENEL501, ENGE500, ENGE501, ENME500, ENME502, ENME505, ENME506, ENSE500
<i>and</i> 105 points	Level 6:	ENGE600, ENME602, ENME604, ENME607, ENME610, ENME611, ENME61, ENME615
<i>and</i> 45 points	Level 7:	ENGE701, ENME795
<i>and</i> 75 points from	Level 6	ENGE601, ENME605, ENME612
(including at least 45 points at Level 7)	Level 7:	ENME702, ENME705, ENME706, ENME709, ENME710, ENME712, ENME714, ENME715

Structure (c)**Core Papers**

15 points	Level 4:	ENGE401
<i>and</i> 75 points	Level 5:	ENBU501, ENGE500, ENGE501, ENME505, ENSE500
<i>and</i> 30 points	Level 6:	ENBU604, ENME610
<i>and</i> 30 points	Level 7:	ENBU795

Majors**Building Engineering**

30 points	Level 5:	ENBU502, ENBU503
<i>and</i> 75 points from	Level 6:	ENBU605–608, ENME602
<i>and</i> 15 points	Level 7:	ENBU708
<i>and</i>		
15 points	Level 6:	ENBU611
<i>and</i> 45 points	Level 7:	ENBU709, ENBU711, ENBU713
<i>and</i> 30 points from		Any other engineering paper with the approval of the programme leader
<i>or</i>		
15 points	Level 6:	ENBU609
<i>and</i> 45 points	Level 7:	ENBU710, ENBU712, ENBU713
<i>and</i> 30 points from		Any other engineering paper with the approval of the programme leader
<i>or</i>		
15 points	Level 6:	ENBU610
<i>and</i> 60 points	Level 7:	ENBU712–715
<i>and</i> 15 points from		Any other engineering paper with the approval of the programme leader

Building Services Engineering

60 points	Level 5:	ENEL501, ENEL506, ENME500, ENME506
<i>and</i> 75 points	Level 6:	ENBU612, ENEL614, ENME602, ENME604, ENME615
<i>and</i> 30 points	Level 7:	ENBU704, ENBU711
<i>and</i> 45 points from	Level 5:	ENEL508
(including at least 15 points at level 7)	Level 6:	ENEL615, ENGE601, ENME611
	Level 7:	ENBU708, ENBU709, ENME702, ENME706, ENME709, ENME715

BACHELOR OF ENGINEERING TECHNOLOGY TABLE				
Level	Code	Title	Points	Prerequisites
Core and Major Papers				
Level 4	ENGE401	Engineering Mathematics	15	
Level 5	ENBU501	Construction Design and Implementation	15	
	ENBU502	Construction Technology I	15	
	ENBU503	Introduction to Construction Materials	15	
	ENEL500	Analogue Electronics	15	ENEL501
	ENEL501	Electrical Engineering Principles	15	
	ENEL503	Digital Devices and Systems	15	
	ENEL504	Computer Network Principles	15	
	ENEL505	Personal Computer Engineering and Applications	15	
	ENEL506	Elements of Power Engineering	15	ENEL501
	ENEL507	Electrical Machines	15	ENEL501
	ENEL508	Introduction to Illumination Engineering	15	ENEL501
	ENEL509	Telecommunications Technology Principles	15	ENEL500 and ENEL501
	ENEL510	Industrial Measurement and Control	15	ENEL501
	ENEL511	PLC Applications A	15	ENGE401 or ENEL503
	ENGE500	Introduction to Engineering Design	15	
	ENGE501	Engineering Mathematics I	15	ENGE401 Restriction ENGE502
	ENGE502	Mathematics for Engineering Technology	15	ENGE401 Restriction ENGE501
ENME500	Introduction to Thermofluids and Energy	15		
ENME502	Engineering Materials I	15		

BACHELOR OF ENGINEERING TECHNOLOGY TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	ENME505	Engineering Mechanics-Statics I	15	
	ENME506	Engineering Mechanics-Dynamics I	15	
	ENSE500	Computer Applications for Engineers	15	ENME505
	ENSE501	Programming for Engineering Applications	15	
	ENSE502	Object Oriented Applications	15	ENSE501
	ENSE503	Introduction to Engineering Programming	15	
	MATH502	Algebra and Discrete Mathematics	15	
Level 6	COMP601	IT Service Provision	15	
	COMP602	Software Development Practice ^b	15	COMP610
	COMP609	Network and Service Administration	15	ENEL504 and ENGE401
	COMP610	Data Structures and Algorithms	15	ENSE502, MATH502
	COMP611	Algorithm Design and Analysis	15	COMP610
	COMP612	Computer Graphics Programming	15	COMP610
	ENBU604	Construction Engineering Management I	15	
	ENBU605	Construction Technology II	15	ENBU502
	ENBU606	Cost Engineering	15	
	ENBU607	Human Factors Engineering	15	
	ENBU608	Resilience Engineering	15	
	ENBU609	Building Surveying Skills	15	
	ENBU610	Site Safety Principles	15	
	ENBU611	Asset and Facilities Management I	15	
	ENBU612	Ancillary Building Systems	15	
	ENEL602	Electronics Project	15	ENEL500, ENEL501, ENEL503
	ENEL603	Industrial Circuit Models	15	ENEL501, ENGE501
	ENEL605	Project	15	
	ENEL607	Electronic Circuits	15	ENEL500
	ENEL608	Introduction to Microcontrollers	15	ENSE503
ENEL609	Computer Architecture	15	ENEL505	
ENEL610	Embedded Digital Systems	15	ENEL608	

BACHELOR OF ENGINEERING TECHNOLOGY TABLE				
Level	Code	Title	Points	Prerequisites
Level 6	ENEL611	Computer Network Applications	15	ENEL504
	ENEL612	Linux Based Computing	15	ENEL505
	ENEL613	Power Electronics	15	ENEL506
	ENEL614	Electrical Building Services	15	ENEL507
	ENEL615	Illumination Engineering	15	ENEL508
	ENEL616	Telecommunication Network Services	15	ENEL509
	ENEL617	Radio Frequency Principles	15	ENEL509
	ENEL618	PLC Applications B	15	ENEL511
	ENGE600	Engineering Management I	15	
	ENGE601	Engineering Mathematics II	15	ENGE501
	ENME602	Engineering Design Methodology	15	ENGE500 and ENME505 and ENME506
	ENME604	Fluid Mechanics	15	ENGE401, ENME500, ENME506
	ENME605	Operations Management for Manufacturing	15	ENGE401
	ENME607	Manufacturing Technology	15	ENME502
	ENME610	Strength of Materials I	15	ENGE401, ENME505
	ENME611	Mechanics – Dynamics II	15	ENGE401, ENME506
	ENME612	Computer Aided Design and Manufacturing – CAD/CAM	15	ENGE500, ENME607
	ENME615	Thermodynamics and Heat Transfer	15	ENME500
INFS601	Logical Database Design	15	ENSE503	
Level 7	COMP710	Game Programming	15	COMP612
	COMP713	Distributed and Mobile Systems	15	COMP611
	COMP714	Advanced Network Technologies	15	COMP609
	COMP715	Network Security	15	ENEL611
	COMP716	Highly Secure Systems	15	
	ENBU704	Heating, Ventilation and Air-Conditioning Systems (HVAC)	15	
	ENBU708	Construction Engineering Management II	15	ENBU604
	ENBU709	Asset and Facilities Management II	15	ENBU604
	ENBU710	Building Condition and Pathology Surveying	15	

BACHELOR OF ENGINEERING TECHNOLOGY TABLE				
Level	Code	Title	Points	Prerequisites
Level 7	ENBU711	Building Energy Management	15	ENBU611
	ENBU712	Building Renovation Engineering	15	
	ENBU713	Construction Technology III	15	ENBU605
	ENBU714	Safety Engineering	15	ENBU607, ENBU608
	ENBU715	Site Engineering	15	ENBU610
	ENBU795	Construction Integration Specialisation Project ^a	30	
	ENEL701	Power Electronic Systems	15	ENEL613, ENGE601
	ENEL702	Instrumentation and Control Systems	15	ENEL510, ENGE601
	ENEL703	Power Systems Engineering	15	ENEL500, ENEL501, ENEL506
	ENEL706	Digital Systems Development	30	ENEL610
	ENEL707	Network Design	30	ENEL611
	ENEL708	Software Engineering	15	COMP610
	ENEL710	Distributed and Alternative Generation	15	ENEL507
	ENEL795	Specialisation Project ^a	30	
	ENGE701	Engineering Management II	15	ENGE600
	ENGE704	Special Topic A	15	
	ENGE705	Special Topic B	15	
	ENME702	Mechanical Design	15	ENME602
	ENME705	Advanced Manufacturing Technology	15	ENME607
	ENME706	Control Engineering	15	ENGE501, ENME615
	ENME709	Strength of Materials II	15	ENGE401, ENME610
	ENME710	Advanced Materials	15	ENME502
	ENME712	Product Design	15	ENME502, ENME607
	ENME714	Advanced Manufacturing Processes	15	ENME607
ENME715	Advanced Thermodynamics	15	ENME615	
ENME795	Specialisation Project ^a	30		

a. Enrolment subject to satisfactory completion of 240 points.

b. Computer and Mobile Systems Engineering students must complete COMP602 as an alternative to ENEL605.

BACHELOR OF HEALTH SCIENCE (BHSc) REGULATIONS

AK3680

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Health Science, a student must achieve at least 360 points by successfully completing one of the following:
 - (a) Bachelor of Health Science – single major
 - (i) core papers: 90 points with 15 points at level 6 and 15 points at level 7
and
 - (ii) a major: one of the majors identified in structure (a) below.
 - (b) Bachelor of Health Science – double major
 - (i) core papers: 90 points with 15 points at level 6 and 15 points at level 7
and
 - (ii) the requirements of two majors with at least 45 points at level 7 in each major, in structure (b) below.
 - (c) Bachelor of Health Science
 - (i) core papers: 90 points with 15 points at level 6 and 15 points at level 7
and
 - (ii) the requirements in structure (c) below with at least 60 points at level 6 or above and at least 60 points at level 7.

Additional Majors and Minors

- 2 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Conjoint Degrees

- 3 This degree may be taken as part of an approved conjoint programme of study. The completion requirements are set out in the Conjoint Bachelor's Degrees section of this Calendar.

Structure

Core Papers

45 points	Level 5:	HEAL504–506
<i>and</i> 15 points	Level 6:	HEAL610
<i>and</i> 15 points	Level 7:	HLAW701
<i>and</i> 15 points from	Level 5:	HEAL507, MAOH501

Structure (a)

Majors

Case Management

75 points	Level 5:	HEAL501–503, MENH502, PSYC502
<i>and</i> 60 points	Level 6:	HEAL603, HEAL605, HEAL606, HEAL611
<i>and</i> 105 points	Level 7:	HEAL701, HEAL702, HEAL708, HPRM702, OCTY701, RHAB701
<i>and</i> 30 points from		any other bachelor's degree papers with the approval of the programme leader

Counselling

45 points	Level 5:	COUN501–503
<i>and</i> 90 points	Level 6:	COUN603–606, MENH602
<i>and</i> 75 points	Level 7:	COUN704, COUN705, PSYT702
<i>and</i> 15 points from	Level 7:	COUN706, HEAL711, MENH703, PSYT705, PSYT713
<i>and</i> 45 points from		any other bachelor's degree papers with the approval of the programme leader

Health Administration

60 points	Level 5:	HEAL502, HEAL503, HPRM501, MGMT501
<i>and</i> 75 points	Level 6:	EMGT601, HEAL605, HEAL606, HEAL611, HRMG601
<i>and</i> 75 points	Level 7:	COMP724, HEAL704, HEAL708, HPRM702
<i>and</i> 60 points from		any other bachelor's degree papers with the approval of the programme leader

Health Promotion

45 points	Level 5:	EPMY501, NUTR501, PSYC503
<i>and</i> 60 points	Level 6:	HPRM601, HPRM602, HPRM604, PSYC602
<i>and</i> 105 points	Level 7:	HEAL708, HPRM701, HPRM702, HPRM705, HPRM706, MAOH701
<i>and</i> 60 points from		any other bachelor's degree papers with the approval of the programme leader

Managing Care of the Older Person

30 points	Level 5:	HEAL501, NUTR501
<i>and</i> 90 points	Level 6:	HEAL604–606, HEAL609, HEAL611, HPRM604
<i>and</i> 90 points	Level 7:	HEAL703, HEAL705, HEAL708, HPRM702, PHMY701
<i>and</i> 60 points from		any other bachelor's degree papers with the approval of the programme leader

Paramedicine

120 points	Level 6:	HEAL609, PARA601–606
<i>and</i> 150 points	Level 7:	PARA701–709, PHMY701

Psychology

30 points	Level 5:	PSYC502, PSYC503
<i>and</i> 75 points	Level 6:	PSYC601–603, PSYC605, PSYC681
<i>and</i> 15 points	Level 7:	HEAL708 or approved alternative
<i>and</i> 15 points from	Level 5:	PSYC501, PSYC580
<i>and</i> 15 points from	Level 6:	PSYC604, PSYC680
<i>and</i> 15 points from	Level 6:	HPRM604
	Level 7:	MAOH701 or any other bachelor's degree papers with the approval of the programme leader
<i>and</i> at least 60 points from	Level 6:	MGMT601
	Level 7:	HEAL709, PSYC701–707, PSYC780–782 or any other bachelor's degree papers with the approval of the programme leader

Structure (b)

15 points	Level 7:	HEAL708
<i>and</i> 15 points from	Level 6:	HPRM604
	Level 7:	MAOH701
<i>and</i> 60 points from	Level 6:	HEAL609, MENH602, PSYC602
	Level 7:	HPRM702, PHMY701 or any other bachelor's degree papers with the approval of the programme leader
<i>and</i> 180 points from		papers in two majors with the approval of the programme leader

Structure (c)

15 points	Level 7:	HEAL708
<i>and</i> 15 points from	Level 6:	HPRM604
	Level 7:	MAOH701
<i>and</i> 60 points from	Level 5:	HEAL501, HEAL502, HEAL509, HEAL510, HPRM501
	Level 6:	EMGT601, HEAL601, HEAL602, HEAL609, HEAL611, MENH602, PSYC602
	Level 7:	EMGT703, EMGT704, PHMY701 or any other bachelor's degree papers with the approval of the programme leader
<i>and</i> 30 points	Level 7:	HEAL707 or approved alternative
<i>and</i> 150 points from		any bachelor's degree papers with the approval of the programme leader

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	COMH501	Personal and Professional Development	15	
	COMH502	Family Violence Theory and Policy	15	
	COMH503	Perspectives on Violence and Trauma	15	
	COUN501	Group Theory and Practice I	15	
	COUN502	Relational Counselling: History, Theories & Application	15	
	COUN503	Counselling Knowledge and Skills I	15	<i>Pre or Co-req.</i> COUN502
	EPMY501	Epidemiology	15	
	HEAL501	Introduction to Case Management	15	
	HEAL502	Medical Terminology	15	HEAL505, HEAL506
	HEAL503	Health Records Management	15	
	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	HEAL508	Clinical Coding	15	
	HEAL509	Supporting Health Research and Development	15	
	HEAL510	Communication and Education in the Health Environment	15	
	HPRM501	Health Administration and Service Development	15	HEAL506 and HEAL507 or MAOH501
	MAOH501	Māori Health, Development and Environment	15	
	MENH502	Mental Health and Wellbeing	15	
	MENH504	Sociopolitical Context of Mental Health	15	
	MGMT501	Management and Organisation	15	
	NUTR501	Nutrition, Activity and Health	15	
	PSYC501	Introduction to Psychology A	15	
	PSYC502	Introduction to Psychology B	15	
	PSYC503	Introductory Research Methods	15	
	PSYC580	Introduction to Psychology A	15	

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	COMH601	Skills for Supporting Recovery in Support Work	15	MENH501
	COMH602	Introduction to Practicum	15	<i>Pre or Coreq:</i> MENH501, MENH504, MENH603
	COMH603	Practicum I	15	COMH602
	COUN601	Theory Skills and Intervention I	15	
	COUN602	Group Theory and Practice	15	
	COUN603	Counselling Practicum I	30	COUN503
	COUN604	Counselling Knowledge and Skills II	15	COUN503
	COUN605	Common Client Issues in Counselling Practice	15	
	COUN606	Group Theory and Practice II	15	COUN501
	EMGT601	Emergency and Disaster Risk Management	15	
	HEAL601	Applied Epidemiology and Clinical Coding	15	EPMY501, HEAL502
	HEAL602	Principles of Case Management in Health Contexts	15	HEAL502, HEAL601
	HEAL603	Case Management and Human Behaviour	15	
	HEAL604	Late Adulthood	15	
	HEAL605	Advocacy and Dispute Resolution in Health and Human Services	15	
	HEAL606	Long Term Conditions	15	
	HEAL607	Special Topic	15	
	HEAL608	Special Topic	30	
	HEAL609	Human Anatomy and Physiology II	15	HEAL505
	HEAL610	Methods of Research and Enquiry	15	120 points in programme of study including HEAL506
	HEAL611	Principles of Wellness	15	
	HEAL612	Spirituality, Health and Wellbeing	15	
	HPRM601	Fonua Ola Pasifika Health	15	
	HPRM602	Theories and Models in Health Promotion	15	
	HPRM603	Ethics of Health Promotion	15	

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	HPRM604	Health Promotion	15	
	HRMG601	Human Resource Management	15	MGMT501
	MENH602	Mental Health and Psychopathology	15	
	MENH603	Mental Health and Mental Illness	15	
	MGMT601	Organisational Behaviour	15	PSYC501 or PSYC502 or PSYC580
	MICR603	Communicable Diseases	15	
	ORAH605	Oral Health Promotion in Practice	15	
	ORAH606	Knowledge for Adult Dental Therapy I	30	Coreq. ORAH702
	PARA601	Paramedic Science	15	Pre or Coreq. HEAL609
	PARA602	Introduction to Paramedic Practice	30	Pre or Coreq. HEAL505, HEAL506
	PARA603	Pre-hospital Clinical Assessment	15	PARA602 Coreq. PARA601
	PARA604	Clinical Practice I	15	PARA602 or PARA608 Pre or Coreq. HEAL609 Coreq. PARA605
	PARA605	Clinical Practice II	15	PARA602 or PARA608 Pre or Coreq. HEAL609 Coreq. PARA604
	PARA606	Haemodynamics in the Acute Patient	15	HEAL609, PARA601, PARA604, PARA605
	PARA607	Applied Military Medicine	15	PARA601
	PARA608	Introduction to Military Medicine	30	Current employment in the NZDF
	PSYC601	Abnormal Psychology	15	PSYC501 or PSYC502 or PSYC580
	PSYC602	Social Psychology	15	
	PSYC603	Psychological Assessment	15	PSYC501 or PSYC502 or PSYC580
	PSYC604	Personality	15	PSYC501 or PSYC502 or PSYC580
	PSYC605	Brain and Behaviour	15	PSYC501 or PSYC502 or PSYC580
	PSYC680	Individuals and Identities	15	PSYC501 or PSYC502 or PSYC580
PSYC681	Cognitive Psychology	15	PSYC501 or PSYC580	

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	COMH701	Critical Issues in Violence Studies	15	
	COMP724	Health Informatics	15	
	COUN701	Theory, Skills and Intervention II	15	COUN601
	COUN702	Group Facilitation and Programme Development	15	
	COUN703	Practicum II	15	COMH603
	COUN704	Counselling Practicum II	30	COUN603, COUN604
	COUN705	Counselling Knowledge and Skills III	30	COUN503, COUN604
	COUN706	Cognitive Behavioural Approaches	15	
	EMGT701	Working with People in Crisis ^a	15	
	EMGT702	Peacekeeping ^a	15	
	EMGT703	Disaster Theory	15	EMGT601
	EMGT704	Emergency Planning	15	EMGT703
	HEAL701	Clinical Foundations for Health Case Management	15	HEAL502, HEAL505
	HEAL702	Complexities in Case Management Practice	15	
	HEAL703	Active Ageing	15	
	HEAL704	Quality Assurance in the Health Sector	15	
	HEAL705	Cognition in the Older Person	15	
	HEAL706	Special Topic	15	
	HEAL707	Special Topic	30	
	HEAL708	Professional Practice and Ethics	15	120 points
	HEAL709	Advanced Research	15	45 points from PSYC601–605, PSYC680, PSYC681
	HEAL710	Utilising Supervision in Practice	15	
	HEAL711	Creative-Expressive Interventions in Healthcare	15	
	HEAL713	Online Communities and Communication	15	
	HEAL714	Clinical Practice Development	45	
	HLAW701	Health Law and Policy	15	120 points
	HPRM701	Health Promotion Evaluation	15	

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	HPRM702	Health Practice Cooperative	30	HPRM602, HPRM706 and/or HEAL601, HEAL602
	HPRM703	Counselling Skills for Professional Practice	15	COUN601 or COUN701
	HPRM705	Tobacco Control	15	
	HPRM706	Health Promotion of Communities	15	HPRM602 or HPRM604
	HPRM707	Media and Communication in Health Promotion	15	
	MAOH701	Māori Health Promotion	15	
	MAOH702	Applied Primary Māori Mental Health	15	
	MENH701	Research in Mental Health*	15	
	MENH702	Recovery in Mental Health	15	
	MENH703	Child Youth Mental Health Issues and Interventions	15	
	NURS704	Clinical Project	15	
	OCTY701	Enabling Systems Change	15	
	ORAH701	Knowledge for Adult Dental Therapy II	30	ORAH606, ORAH702 <i>Coreq.</i> ORAH703
	ORAH702	Adult Dental Therapy Practice I	30	<i>Coreq.</i> ORAH606
	ORAH703	Adult Dental Therapy Practice II	30	ORAH606, ORAH702 <i>Coreq.</i> ORAH701
	PARA701	Pre-hospital Mental Health	15	PARA604, PARA605
	PARA702	Ambulance Operations	15	<i>Coreq.</i> PARA606, PARA706
	PARA703	Integrated Clinical Practice	15	PARA707 or PARA708, PARA710
	PARA704	Clinical Risk Management	15	PARA602
	PARA705	Paramedic Primary Health Care	15	PARA601, PARA604, PARA605
	PARA706	Cardiology	15	HEAL609, PARA601, PARA604, PARA605
	PARA707	Intermediate Life Support	15	PARA601, PARA606, PARA706, PHMY701
	PARA708	Paramedic Theory and Management	15	PARA601, PARA706, PHMY701
	PARA709	Clinical Reasoning	15	HEAL610, PARA707 or PARA710
PARA710	Resuscitation	30		

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	PARA711	Military Clinical Practice ^a	15	
	PARA712	Clinical Practice III	30	PARA606, PARA705–708
	PHMY701	Pharmacology for Professional Practice	15	HEAL609 and 120 points in programme of study
	PSYC701	Experimental and Applied Behaviour Analysis	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC702	Critical Evaluation in Psychology	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC703	Experimental and Applied Behaviour Analysis II	15	PSYC701
	PSYC704	Biopsychology	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC705	Positive Psychology	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC706	Health Psychology	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC707	Approaches to Psychological Intervention	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC708	Advanced Interventions in Addiction	15	PSYC711
	PSYC710	Presenting Populations in Gambling	15	<i>Coreq.</i> PSYC713
	PSYC711	Assessment and Intervention in Addiction	15	
	PSYC712	Professional Practice in Addictions	15	
	PSYC713	Gambling Studies	15	
	PSYC714	Drug and Alcohol Studies	15	
	PSYC780	Emotions and Human Nature	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC781	Applied Issues in Cultural and Social Psychology	15	45 points from PSYC601–605, PSYC680, PSYC681
	PSYC782	Research Project	15	HEAL610 or equivalent
	PSYT701	Psychosocial Life Review	15	PSYT707 <i>Coreq.</i> PSYT712

BACHELOR OF HEALTH SCIENCE TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	PSYT702	Social and Cultural Analysis	15	
	PSYT705	Introduction to Applied Transactional Analysis	15	
	PSYT706	Psychotherapy Practice Skills	30	<i>Coreq.</i> PSYT712
	PSYT707	Relational Psychotherapy: History and Systems	30	
	PSYT708	Infant Observation	30	
	PSYT709	Child Adolescent Work Discussion Group	15	
	PSYT710	Psychoanalytic Concepts	15	
	PSYT711	Psychoanalytic Theory	15	PSYT710 <i>Coreq.</i> PSYT708, PSYT709
	PSYT712	Reflexivity and Relational Skills ^a	15	<i>Coreq.</i> PSYT706
	PSYT713	Introduction to Narrative Therapy	15	<i>Pre or Coreq.</i> COUN604
	RHAB701	Rehabilitation and Participation	15	

a. Enrolment subject to approval of the programme leader.

BACHELOR OF HEALTH SCIENCE (MIDWIFERY) (BHSc(Mid)) REGULATIONS

AK1035

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Admission

- 1 An applicant who seeks admission as a Registered Nurse must be registered in New Zealand as a Comprehensive Nurse or General and Obstetric Nurse.
- 2 A New Zealand Registered Midwife must provide evidence of New Zealand registration as a midwife and a current annual practising certificate.

Completion Requirements

- 3 To qualify for the Bachelor of Health Science (Midwifery), a student must achieve at least 480 points with 180 points at level 6 and 210 points at level 7 by successfully completing the requirements in the structure below.
- 4 A student who is granted admission to the programme on the basis of being a New Zealand Registered Midwife must achieve at least 120 points by completing a course of study from papers listed in the Bachelor of Health Science (Midwifery) Table with the approval of the programme leader.
- 5 A student must successfully complete the clinical requirements as detailed in the programme handbook.
- 6 A student who is a New Zealand Registered Midwife is exempted from 5 above.
- 7 A student must have their course of study approved by the programme leader.

Recognition of Prior Learning

- 8 The examination board may grant prior learning credit to the following:
 - (a) a New Zealand Registered Midwife – up to 360 points.
 - (b) a student who is not a New Zealand Registered Midwife and whose application for prior learning credit is based on learning undertaken within the previous five years – normally up to 120 points.

Structure

Part Ia

45 points

Level 5: HEAL504–506

and 15 points from

Level 5: HEAL507, MAOH501

Part Ib

30 points

Level 5: MIDW501, MIDW502

and 60 points

Level 6: HEAL609, HEAL610, MIDW604, MIDW609

Part II

and 90 points

Level 6: MIDW603, MIDW605, MIDW606, MIDW611–613

and 60 points

Level 7: MIDW703, MIDW710, MIDW711, PHMY701

Part III

30 points

Level 6: MIDW602

and 150 points

Level 7: MIDW702, MIDW705–709

BACHELOR OF HEALTH SCIENCE (MIDWIFERY) TABLE

Level	Code	Title	Points	Pre/Corequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MAOH501	Maori Health, Development and Environment	15	
	MIDW501	Professional Frameworks for Midwifery Practice	15	Part Ia
	MIDW502	Developing Midwifery Practice	15	Part Ia Coreq. HEAL609, MIDW501, MIDW604
Level 6	HEAL609	Human Anatomy and Physiology II	15	HEAL505
	HEAL610	Methods of Research and Enquiry	15	120 points including HEAL506
	MIDW602	Midwifery Practice for Women with Complications of Childbirth	30	MIDW606, MIDW611, MIDW612 Coreq. MIDW703
	MIDW603	Lactation and Breastfeeding	15	MIDW502, MIDW604
	MIDW604	Art and Science of Midwifery I	15	Part Ia Coreq. HEAL609, MIDW501, MIDW502

BACHELOR OF HEALTH SCIENCE (MIDWIFERY) TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	MIDW605	Art and Science of Midwifery II	15	HEAL609, MIDW502 MIDW604
	MIDW606	Midwifery Practice for Normal Birth II	15	HEAL609, MIDW604, MIDW609
	MIDW609	Midwifery Practice for Normal Birth I	15	MIDW501, MIDW502, MIDW604
	MIDW611	The Neonate	15	MIDW603 <i>Coreq.</i> MIDW612
	MIDW612	Midwifery Practice and the Neonate	15	MIDW603, MIDW609 <i>Coreq.</i> MIDW611
	MIDW613	Women's Health	15	MIDW605
Level 7	HEAL706	Special Topic	15	
	MIDW702	Prescribing and Legislation for Midwives	15	MIDW605, PHMY701
	MIDW703	Complicated Childbirth	15	MIDW605, MIDW606 <i>Coreq.</i> MIDW602
	MIDW705	Childbirth Complexities	15	MIDW602, MIDW703
	MIDW706	Complexity and Diversity in Midwifery Practice	30	MIDW603, MIDW710
	MIDW707	Integrating Midwifery Practice I	30	MIDW613, MIDW702, MIDW705, MIDW710
	MIDW708	Integrating Midwifery Practice II	30	MIDW706, MIDW707
	MIDW709	Transition to Practice	30	MIDW708
	MIDW710	Women's Health Practice	15	MIDW602 <i>Pre or Coreq.</i> MIDW613
	MIDW711	Practice Project	15	MIDW602, MIDW703
	PHMY701	Pharmacology for Professional Practice	15	HEAL609

BACHELOR OF HEALTH SCIENCE (NURSING) (BHSc(Nurs)) REGULATIONS

AK3324

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Admission

- 1 An applicant who seeks admission as a Registered Nurse from a country outside of New Zealand must provide evidence of the appropriate nursing registration and practising certificate for that country.

Completion Requirements

- 2 To qualify for the Bachelor of Health Science (Nursing), a student must achieve 360 points with 135 points at level 6 and 120 points at level 7 by successfully completing the requirements in the structure below.
- 3 A student who is granted admission to the programme on the basis of being a Registered Nurse and who qualifies for prior learning credit of:
 - (a) 240 points, must achieve 120 points including HEAL610, PHMY701, and 90 points from the papers listed in the Bachelor of Health Science (Nursing) and Bachelor of Health Science tables.
 - (b) 300 points, must achieve 60 points including HEAL610, PHMY701 and 30 points from the papers listed in the Bachelor of Health Science (Nursing) and Bachelor of Health Science tables.
- 4 A student who is completing this degree pursuant to 3(a) and 3(b) above must have their course of study approved by the programme leader.
- 5 A student must successfully complete the clinical requirements as detailed in the programme handbook.
- 6 A student who is a New Zealand Registered Nurse is exempted from 5 above.

Recognition of Prior Learning

- 7 The examination board may grant prior learning credit to the following students:
 - (a) a Registered Nurse – up to 240 points.
 - (b) a Registered Nurse whose application is based on relevant additional prior learning undertaken within the previous five years – up to 300 points.
 - (c) a student who is not a New Zealand Registered Nurse and whose application is based on prior learning undertaken within the previous five years – up to 120 points.
 - (d) a student who is not a New Zealand Registered Nurse but who holds an appropriate bachelor's or master's degree that has been taught in English – up to 120 points.

Structure

Part I				
45 points		Level 5:	HEAL504–506	
and 15 points from		Level 5:	HEAL507, MAOH501	
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Part II				
45 points		Level 5:	NURS501, NURS502	
and 15 points		Level 6:	HEAL609	
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Part III				
45 points		Level 6:	NURS601, MAOH601	
and 15 points		Level 7:	PHMY701	
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Part IV				
60 points		Level 6:	NURS602, NURS603, HEAL610	
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Part V				
15 points from		Level 6:	PSYC605	
		Level 7:	HEAL706, HEAL708, HLAW701, HPRM705, HPRM706, MAOH701, MAOH702, MIDW705, PARA704 or any other bachelor's degree paper with the approval of the programme leader	
and 45 points		Level 7:	NURS701, NURS702	
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Part VI				
45 points		Level 7:	NURS703	
and 15 points from		Level 7:	HEAL708, PARA704	

BACHELOR OF HEALTH SCIENCE (NURSING) TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MAOH501	Māori Health, Development and Environment	15	
	NURS501	Integrated Nursing Assessment and Knowledge	30	Part I Coreq. HEAL609
	NURS502	Primary and Community Health	15	Part I

BACHELOR OF HEALTH SCIENCE (NURSING) TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	HEAL609	Human Anatomy and Physiology II	15	Part I
	HEAL610	Methods of Research and Enquiry	15	Part I
	MAOH601	Māori Health	15	Part I, NURS502
	NURS601	Integrated Nursing	30	HEAL609, NURS501 <i>Coreq.</i> PHMY701
	NURS602	Long-term Care and Disability	15	NURS601, PHMY701
	NURS603	Integrated Mental Health Science	30	NURS601, PHMY701
Level 7	HEAL708	Professional Practice and Ethics	15	
	NURS701	Integrated Nursing Science	30	NURS602, PHMY701
	NURS702	Community, Complexity and Health	15	NURS602, PHMY701
	NURS703	Transition to Nursing Practice	45	NURS701, NURS702
	PARA704	Clinical Risk Management	15	
	PHMY701	Pharmacology for Professional Practice	15	HEAL609 and 120 points in programme of study <i>Coreq.</i> NURS601
Additional Papers				
Level 6	PSYC605	Brain and Behaviour ^a	15	PSYC501 or PSYC502 or PSYC508
Level 7	HEAL706	Special Topic	15	
	HLAW701	Health Law and Policy	15	
	HPRM705	Tobacco Control	15	
	HPRM706	Health Promotion of Communities ^a	15	HPRM602 or HPRM604
	MAOH701	Māori Health Promotion	15	
	MAOH702	Applied Primary Māori Mental Health	15	
	MIDW705	Childbirth Complexities	15	

a. Enrolment subject to approval of the programme leader.

BACHELOR OF HEALTH SCIENCE (OCCUPATIONAL THERAPY) (BHSc(OT)) REGULATIONS

AK3410

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Health Science (Occupational Therapy), a student must achieve 360 points with 150 points at level 6 and 150 points at level 7 by successfully completing the requirements in the structure below.
- 2 A student must successfully complete the clinical requirements as detailed in the programme handbook.

Structure

Part Ia

45 points

Level 5: HEAL504–506

and 15 points from

Level 5: HEAL507, MAOH501

Part Ib

60 points

Level 6: OCTY606–608

Part II

90 points

Level 6: HEAL610, OCTY601–605

and 15 points

Level 7: OCTY705

and 15 points from

Level 7: MAOH701, MAOH702, RHAB701 or any other bachelor's degree papers with the approval of the programme leader

Part III

and 120 points

Level 7: OCTY701–704, OCTY706

BACHELOR OF HEALTH SCIENCE (OCCUPATIONAL THERAPY) TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MAOH501	Māori Health, Development and Environment	15	
Level 6	HEAL610	Methods of Research and Enquiry	15	HEAL506
	OCTY601	Enabling Physical Performance for Occupation	15	Part Ia and b
	OCTY602	Enabling Cognitive Performance for Occupation	15	Part Ia and b
	OCTY603	Enabling Affective Performance for Occupation	15	Part Ia and b
	OCTY604	Creating Enabling Environments	15	Part Ia and b OCTY601–603
	OCTY605	Enabling Occupation for Groups	15	Part Ia and b OCTY601–603
	OCTY606	Experiencing Occupation	15	Part Ia
	OCTY607	Occupational Therapy Practicum I	15	Part Ia Coreq. OCTY606, OCTY608
	OCTY608	Personal and Environmental Factors in Occupation	30	Part Ia
Level 7	MAOH701	Māori Health Promotion	15	
	MAOH702	Applied Primary Māori Mental Health	15	
	OCTY701	Enabling Systems Change	15	Minimum 90 points at level 6 from approved health related papers
	OCTY702	Professional Reasoning for Occupational Therapy	15	Part II
	OCTY703	Preparation for Occupational Therapy Practice	15	Part II
	OCTY704	Transition to Occupational Therapy Practice	60	OCTY702, OCTY703
	OCTY705	Evidence and Practice	15	Part Ia and b, HEAL610
	OCTY706	Promoting Occupational Justice and Participation	15	Part II
	RHAB701	Rehabilitation and Participation	15	

BACHELOR OF HEALTH SCIENCE (ORAL HEALTH) (BHSc(OraH)) REGULATIONS

AK3113

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Health Science (Oral Health), a student must achieve 360 points with 135 points at level 6 and 120 points at level 7 by successfully completing the requirements in the structure below.
- 2 A student must successfully complete the clinical requirements as detailed in the programme handbook.

Structure

Part Ia

45 points

Level 5: HEAL504–506

and 15 points from

Level 5: HEAL507, MAOH501

Part Ib

30 points

Level 5: ORAH501

and 30 points

Level 6: HEAL609, ORAH601

Part II

105 points

Level 6: HEAL610, ORAH602–604

and 15 points

Level 7: PHMY701

Part III

105 points

Level 7: HEAL708, HLAW701, ORAH704,
ORAH705

and 15 points from

Level 6: PSYC602

Level 7: MAOH701, MAOH702

or any other bachelor's degree papers with
the approval of the programme leader

BACHELOR OF HEALTH SCIENCE (ORAL HEALTH) TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MAOH501	Māori Health, Development and Environment	15	
	ORAH501	Introduction to Oral Health Practice	30	HEAL505, HEAL506
Level 6	HEAL609	Human Anatomy and Physiology II	15	HEAL505
	HEAL610	Methods of Research and Enquiry	15	120 points in programme of study including HEAL506
	HPRM604	Health Promotion	15	
	ORAH601	Oral Health Promotion	15	HEAL504, HEAL507 <i>Coreq.</i> ORAH501
	ORAH602	Oral Health I	30	ORAH501 <i>Coreq.</i> ORAH604
	ORAH603	Oral Biology and Pathology	30	HEAL609
	ORAH604	Oral Health Assessment	30	ORAH501, ORAH601 <i>Coreq.</i> ORAH602
	PSYC602	Social Psychology	15	
Level 7	HEAL708	Professional Practice and Ethics	15	120 points
	HLAW701	Health Law and Policy	15	120 points
	MAOH701	Māori Health Promotion	15	
	MAOH702	Applied Primary Māori Mental Health	15	
	ORAH704	Oral Health II	30	ORAH602-604
	ORAH705	Oral Health III	45	ORAH704
	PHMY701	Pharmacology for Professional Practice	15	HEAL609 and 120 points in programme of study

BACHELOR OF HEALTH SCIENCE (PHYSIOTHERAPY) (BHSc(Physio)) REGULATIONS

AK3313

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Health Science (Physiotherapy), a student must achieve 480 points with 180 points at level 6 and 240 points at level 7 by successfully completing the requirements in the structure below.
- 2 A student would normally be expected to achieve the required points at each level of study in these regulations before being permitted to enrol in subsequent levels.

Recognition of Prior Learning

- 3 The examination board may grant prior learning credit of up to 120 points where the learning for which credit is sought was undertaken within the previous three years, or up to 60 points where the learning for which credit is sought was undertaken within the previous five years.

Structure

Part Ia

45 points

and 15 points from

Level 5: HEAL504–506

Level 5: HEAL507, MAOH501

Part Ib

and 60 points

Level 6: PHTY602–605

Part II

and 120 points

Level 6: PHTY601, PHTY606–610

Part III

and 105 points

and 15 points from

Level 7: PHTY704–710

Level 7: MAOH701, MAOH702, PHMY701, RHAB701

Part IV

and 120 points

Level 7: PHTY701–703, PHTY711

BACHELOR OF HEALTH SCIENCE (PHYSIOTHERAPY) TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MAOH501	Māori Health, Development and Environment	15	
Level 6	PHTY601	Functional Anatomy and Biomechanics	15	Part Ia and b
	PHTY602	Therapeutic Touch in Physiotherapy Practice	15	Part Ia and b
	PHTY603	Fundamentals of Movement	15	Part Ia and b
	PHTY604	Physiotherapy and Health Priorities	15	Part Ia and b
	PHTY605	Introduction to Physiotherapy Assessment	15	Part Ia and b
	PHTY606	Principles of Movement and Function I	30	Part Ia and b
	PHTY607	Body Systems and Health Conditions in Physiotherapy Practice	15	Part Ia and b
	PHTY608	Exercise Physiology and Rehabilitation	15	Part Ia and b, PHTY601, PHTY606, PHTY607
	PHTY609	Principles of Movement and Function II	30	Part Ia and b, PHTY601, PHTY606, PHTY607
	PHTY610	Analysing Health Needs	15	Part Ia and b, PHTY601, PHTY606, PHTY607
Level 7	MAOH701	Māori Health Promotion	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	MAOH702	Applied Primary Māori Mental Health	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	PHMY701	Pharmacology for Professional Practice	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	PHTY701	Physiotherapy Practice I	30	Part Ia and b, Part II, Part III
	PHTY702	Physiotherapy Practice II	30	Part Ia and b, Part II, Part III, PHTY701
	PHTY703	Physiotherapy Practice III	30	Part Ia and b, Part II, Part III, PHTY701, PHTY702

BACHELOR OF HEALTH SCIENCE (PHYSIOTHERAPY) TABLE				
Level	Code	Title	Points	Prerequisites
Level 7	PHTY704	Exercise-based Rehabilitation	15	Part Ia and b, Part II
	PHTY705	Managing Complexity in the Acute Care Environment	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	PHTY706	Acute Care	15	Part Ia and b, Part II
	PHTY707	Musculoskeletal Disorders: Diagnosis and Rehabilitation	15	Part Ia and b, Part II
	PHTY708	Managing Complexity in the Community Environment	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	PHTY709	Physiotherapy Professional Practise	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	PHTY710	Managing Neuromuscular Disorder	15	Part Ia and b, Part II
	RHAB701	Rehabilitation and Participation	15	Part Ia and b, Part II, PHTY704, PHTY706, PHTY707, PHTY710
	PHTY711	Research Project	30	all Part I, II, III papers

BACHELOR OF HEALTH SCIENCE (PODIATRY) (BHSc(Pod)) REGULATIONS

AK3713

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Health Science (Podiatry), a student must achieve 360 points with 135 points at level 6 and 165 points at level 7 by successfully completing the requirements in the structure below.
- 2 A student must successfully complete the clinical requirements as detailed in the programme handbook.

Structure

Part Ia

45 points

Level 5: HEAL504–506

and 15 points from

Level 5: HEAL507, MAOH501

Part Ib

60 points

Level 6: HEAL609, PODY601, PODY602

Part II

60 points

Level 6: HEAL610, PODY603–605

and 60 points

Level 7: PHMY701, PODY702, PODY703

Part III

15 points

Level 6: PODY606

and 105 points

Level 7: HLAW701, PODY701, PODY704, PODY705

BACHELOR OF HEALTH SCIENCE (PODIATRY) TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MAOH501	Māori Health, Development and Environment	15	
Level 6	HEAL609	Human Anatomy and Physiology II	15	HEAL505
	HEAL610	Methods of Research and Enquiry	15	60 points in programme of study including HEAL506
	PODY601	Musculoskeletal Podiatry	30	HEAL505
	PODY602	Podiatry Clinical Practice I	15	HEAL505
	PODY603	Podiatric Pathology	15	PODY601 <i>Coreq.</i> PODY702
	PODY604	Musculoskeletal Podiatry II	15	PODY601
	PODY605	Te Mate Huka: Podiatric Management of Diabetes in Aotearoa	15	PODY603
	PODY606	Podiatric Rheumatology	15	PODY603
Level 7	HLAW701	Health Law and Policy	15	120 points
	PHMY701	Pharmacology for Professional Practice	15	HEAL609 and 120 points in programme of study
	PODY701	Clinical Podiatric Medicine and Surgery Podiatry	60	PODY702
	PODY702	Podiatry Clinical Practice II	30	PODY601, PODY602
	PODY703	Musculoskeletal Podiatry III	15	PODY601, PODY604
	PODY704	Long Term Conditions and Podiatry	15	PODY605, PODY606
	PODY705	Podiatric Medical Imaging	15	PODY703, PODY704 <i>Coreq.</i> PODY701

BACHELOR OF INTERNATIONAL HOSPITALITY MANAGEMENT (BIHM) REGULATIONS

AK3708

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of International Hospitality Management, a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of International Hospitality Management – single major
 - (i) core papers: 210 points with 15 points at level 6 and 75 points at level 7 *and*
 - (ii) a major: at least 90 points from one of the majors identified in these regulations with 45 points at level 6 and 45 points at level 7 *and*
 - (iii) the remaining points from papers listed in the Bachelor of International Hospitality Management Table or from papers in any other bachelor's degree with the approval of the programme leader.
 - (b) Bachelor of International Hospitality Management – double major
 - (i) core papers: 210 points with 15 points at level 6 and 75 points at level 7 *and*
 - (ii) two majors: at least 150 points from two majors identified in these regulations which must conform to the requirements of each major.
 - (c) Bachelor of International Hospitality Management
 - (i) core papers: 210 points with 15 points at level 6 and 75 points at level 7 *and*
 - (ii) 150 points with 60 points at level 6 and 60 points at level 7 from papers listed in the Bachelor of International Hospitality Management Table or from papers in any other bachelor's degree with the approval of the programme leader.
- 2 A student taking a double major may hold up to 30 points in common between the two majors. Where majors do not include 30 points of common papers, students wishing to undertake a double major may be required to take more than 360 points to complete their degree.
- 3 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 4 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Structure

Core Papers

105 points	Level 5:	CLSY500, CLSY504, FINA502, HOSP501–503, HOSP505
<i>and 15 points from</i>	Level 5:	COMM570 or approved alternative
<i>and 15 points</i>	Level 6:	HOSP604
<i>and 75 points</i>	Level 7:	HOSP704, HOSP797

Majors

Accommodation

45 points	Level 6:	HOSP601, HOSP603, HOSP606
<i>and 45 points from</i>	Level 7:	FINA707, HOSP702, HOSP703

Event Management

45 points	Level 6:	EVNT601–603
<i>and 45 points</i>	Level 7:	EVNT701, EVNT702, MGMT721

Food and Beverage

45 points	Level 6:	GAST601, HOSP601, HOSP605
<i>and 45 points</i>	Level 7:	FINA707, HOSP701, HOSP703

Human Resource Management

45 points	Level 6:	EMPL601, HOSP602, HRMG602
<i>and 45 points</i>	Level 7:	EMPL702, HRMG703, MGMT721

Marketing

15 points	Level 5:	MARS501
<i>and 45 points</i>	Level 6:	MARS601–603
<i>and 45 points</i>	Level 7:	HOSP703, MARS704, MARS705

Tourism

45 points from	Level 6:	TOUR601, TOUR604, TOUR608, TOUR609
<i>and 45 points from</i>	Level 7:	TOUR701, TOUR704–706

BACHELOR OF INTERNATIONAL HOSPITALITY MANAGEMENT TABLE				
Level	Code	Title	Points	Pre/Corequisites
Core Papers				
Level 5	CLSY500	Culture and Society	15	
	CLSY504	Knowledge and Inquiry	15	
	COMM570	Academic Communication: Conventions and Expectations	15	
	FINA502	Finance for Hospitality, Tourism and Events – A Practical Approach	15	
	HOSP501	Applied Food and Beverage Management (Kitchen)	15	
	HOSP502	Applied Food and Beverage Management (Restaurant)	15	
	HOSP503	Organisation and Human Behaviour Perspectives	15	
	HOSP505	Hospitality Information Communication Technology	15	
	MARS501	Marketing, Advertising, Retailing, Sales: Positioning in an Omni Environment	15	
Level 6	EMPL601	Employment Relations	15	
	EVNT601	Event Planning	15	
	EVNT602	An Event Perspective	15	
	EVNT603	The Event Design Experience	15	
	GAST601	Gastronomy	15	
	HOSP601	Service Management for Hospitality	15	
	HOSP602	Hospitality Career Development	15	
	HOSP603	Facilities Development and Design	15	
	HOSP604	Hospitality Human Resource Management	15	
	HOSP605	International Food and Beverage Management	15	
	HOSP606	Rooms Division Management	15	
	HRMG602	Training and Development	15	
	MARS601	Data, Information and Knowledge	15	MARS501
	MARS602	Understanding the Environment	15	MARS501
	MARS603	Communication in Marketing, Advertising, Retailing, Sales	15	MARS501
	TOUR601	Cultural Heritage Management	15	COMM570
	TOUR604	Travel Distribution Management	15	COMM570

BACHELOR OF INTERNATIONAL HOSPITALITY MANAGEMENT TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	TOUR608	Transportation Operations and Management	15	COMM570
	TOUR609	Tourism and the Environment	15	COMM570
Level 7	EMPL702	Occupational Health, Safety and Wellbeing	15	
	EVNT701	Event Production	15	EVNT601
	EVNT702	Contemporary Issues in Event Management	15	EVNT602
	FINA707	Hospitality and Tourism Financial Management	15	FINA502
	HOSP701	Professional Wine Studies	15	
	HOSP702	Hotel Management Simulation	15	FINA502
	HOSP703	Hospitality Sales and Marketing	15	30 points at level 6
	HOSP704	Hospitality Strategic Management	15	
	HOSP714	Special Topic ^a	30	
	HOSP797	Hospitality Work Integrated Learning	60	Must have completed 300 points
	HRMG703	International Human Resource Management	15	
	MARS704	Attitudes, Cognition and Behaviour II	15	MARS601–603
	MARS705	Trends and Innovations	15	MARS501
	MGMT721	Leadership Practices and Principles	15	45 points at level 6
	TOUR701	Urban Tourism	15	COMM570
	TOUR704	Tourism Planning and Development	15	COMM570
	TOUR705	Contemporary Issues in Travel and Tourism	15	COMM570
TOUR706	Tourist Behaviour	15	COMM570	
Additional Papers				
Level 5	TIKA501	Noho Marae Wānanga Māori Learning Experience A	7.5	
	TIKA502	Noho Marae Wānanga Māori Learning Experience B	7.5	TIKA501
Level 6	GAST602	Gastronomic Tourism	15	
	GAST603	Gastronomy Aotearoa	15	
	HOSP607	Beverage Management	15	

BACHELOR OF INTERNATIONAL HOSPITALITY MANAGEMENT TABLE				
Level	Code	Title	Points	Pre/Corequisites
	TOUR607	International Spa Contemporary Issues	15	
Level 7	HOSP705	Contemporary Issues in Hospitality	15	
	HOSP708	Hospitality Entrepreneurship	15	
	HOSP710	Professional Wine Studies for Hospitality Managers ^b	30	
	HOSP711	Financial Management for the Hospitality and Tourism Industry ^b	30	
	HOSP712	Contemporary Issues in Hospitality Human Resource Management ^b	30	
	HOSP713	Competitive Strategic Management for Hospitality Organisations ^b	30	
	SOSC701	Sociology of Food	15	
	TOUR707	Tourism Research	15	
	TOUR709	Wellness Tourism	15	

a. Enrolment subject to approval of the programme leader.

b. Paper not offered in 2017.

BACHELOR OF INTERNATIONAL TOURISM MANAGEMENT (BITM) REGULATIONS

AK1277

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of International Tourism Management, a student must achieve 360 points by successfully completing the following:
 - (a) Core papers: 120 points with 60 points at level 7 *and*
 - (b) A major: 120 points from one of the majors identified in these regulations with at least 45 points at level 6 and at least 45 points at level 7, *and*
 - (c) 120 points, with at least 30 points at level 6 or above from further papers listed in the Bachelor of International Tourism Management Table, or any other bachelor's degree with the approval of the programme leader.
- 2 A student taking a double major may hold up to 30 points in common between the two majors.
- 3 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 4 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Structure

Core Papers

60 points	Level 5:	CLSY500, CLSY504, COMM570, TOUR501
<i>and</i> 60 points	Level 7:	TOUR797

Destination Management

15 points	Level 5:	TOUR502
<i>and</i> 15 points from	Level 5:	SUSE501, TOUR503, TOUR510
<i>and</i> 15 points	Level 6:	TOUR606
<i>and</i> 30 points from	Level 6:	SUSE602, TOUR601, TOUR602, TOUR609
<i>and</i> 30 points	Level 7:	HOSP704, TOUR704
<i>and</i> 15 points from	Level 7:	TOUR701, TOUR705

Travel Management

15 points	Level 5:	TOUR505
<i>and</i> 15 points from	Level 5:	FINA502, TOUR506, TOUR510
<i>and</i> 15 points	Level 6:	TOUR604
<i>and</i> 30 points from	Level 6:	HOSP604, TOUR606, TOUR608
<i>and</i> 15 points	Level 7:	HOSP704
<i>and</i> 30 points from	Level 7:	TOUR706, TOUR710, TOUR711

BACHELOR OF INTERNATIONAL TOURISM MANAGEMENT TABLE

Level	Code	Title	Points	Prerequisites
Level 5	CLSY500	Culture and Society	15	
	CLSY504	Knowledge and Inquiry	15	
	COMM570	Academic Communication: Conventions and Expectations	15	
	FINA502	Finance for Hospitality, Tourism and Events – A Practical Approach	15	
	SUSE501	Leadership for Sustainable Enterprise	15	
	TOUR501	Introduction to Tourism	15	
	TOUR502	Visitor Attractions and Activities	15	
	TOUR503	Māori and Tourism in Aotearoa	15	
	TOUR505	Customer Service and Interpersonal Skills	15	
	TOUR506	Product Development	15	
	TOUR507	International Fares and Ticketing	15	
	TOUR510	World Geography	15	

BACHELOR OF INTERNATIONAL TOURISM MANAGEMENT TABLE				
Level	Code	Title	Points	Prerequisites
Level 6	GAST602	Gastronomic Tourism	15	
	HOSP604	Hospitality Human Resource Management	15	
	SUSE602	Climate Change and Emissions Strategies	15	SUSE501
	TOUR601	Cultural Heritage Management	15	COMM570, TOUR501
	TOUR602	Ecotourism ^a	15	COMM570, TOUR501
	TOUR603	Asia and Tourism	15	COMM570, TOUR501
	TOUR604	Travel Distribution Management	15	COMM570, TOUR501
	TOUR606	Travel and Tourism Marketing	15	COMM570, TOUR501
	TOUR607	International Spa Contemporary Issues	15	
	TOUR608	Transportation Operations and Management	15	COMM570, TOUR501
	TOUR609	Tourism and the Environment	15	COMM570, TOUR501
Level 7	HOSP704	Hospitality Strategic Management	15	
	MGMT721	Leadership Principles and Practices	15	45 points at Level 6
	TOUR701	Urban Tourism	15	
	TOUR703	Special Topic	15	
	TOUR704	Tourism Planning and Development	15	
	TOUR705	Contemporary Issues in Travel and Tourism	15	
	TOUR706	Tourist Behaviour	15	
	TOUR707	Tourism Research	15	
	TOUR709	Wellness Tourism	15	
	TOUR710	Tourism in the Information Age	15	
	TOUR711	Travel Management and Entrepreneurship	15	FINA502
	TOUR712	Special Topic ^b	30	
	TOUR797	Tourism Work Integrated Learning	60	Must have completed 300 points

a. Paper not offered in 2018.

b. Enrolment subject to approval of the programme leader.

BACHELOR OF LAWS (LLB) REGULATIONS

AK1008

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Laws, a student must achieve 480 points with 120 points at level 6 and 240 points at level 7 by successfully completing the requirements in the structure below.
- 2 To be eligible to enrol in Part II a student must have successfully completed Part I, or its equivalent, with a B grade average or higher in Part Ia.
- 3 A student who has not achieved at least a B grade average in Part Ia may be required by the examination board to continue with the degree to which the Part 1b papers are assigned.
- 4 A student may substitute up to 30 points in the Part III or Part IV elective component with papers at level 7 from any other bachelor's degree with the approval of the programme leader.
- 5 A student is expected to achieve the required points at each level of study in these regulations before being permitted to enrol in papers at subsequent levels. In special circumstances the programme leader may waive this requirement provided the student is enrolled to complete any remaining papers at the lower level in that academic year.

Structure

Part Ia 60 points	Level 5:	LAWS501, LAWS504, LAWS509
Part Ib and 60 points from		papers from any other bachelor's degree with the approval of the programme leader
Part II 120 points	Level 6:	LAWS604–607, LAWS622, LAWS623
Part III 75 points and 45 points from	Level 7: Level 7:	LAWS702–704, LAWS798 any papers listed in the Bachelor of Laws Table
Part IV 15 points and 105 points from	Level 7: Level 7:	LAWS706 any papers listed in the Bachelor of Laws Table

BACHELOR OF LAWS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	LAWS501	Legal System	15	
	LAWS504	Personal Property	15	
	LAWS509	Legal Reasoning and Writing	30	
Level 6	LAWS604	Real Property	15	LAWS501, LAWS509
	LAWS605	Trusts	15	LAWS501, LAWS509
	LAWS606	Company Law	15	LAWS501, LAWS509
	LAWS607	Constitutional Law	15	LAWS501, LAWS509
	LAWS622	Law of Contract	30	LAWS501, LAWS509
	LAWS623	Law of Torts	30	LAWS501, LAWS509
Level 7	LAWS701	Mediation	15	
	LAWS702	Judicial Review of Administrative Action	15	60 points from Part II
	LAWS703	Advanced Private Law	15	60 points from Part II
	LAWS704	Public International Law	15	60 points from Part II
	LAWS705	Resolution of Civil Disputes	15	60 points from Part II
	LAWS706	Legal Ethics	15	LAWS798
	LAWS707	Prison and Parole Law	15	
	LAWS708	The Law of Fiduciaries	15	
	LAWS709	Advanced Criminal Law: Sentencing Māori	15	LAWS798
	LAWS710	Accident Compensation Law	15	
	LAWS711	Sports Law	15	
	LAWS712	Advocacy	15	
	LAWS713	Sentencing	15	Coreq. LAWS798
	LAWS714	Law of Evidence	15	
	LAWS715	Introduction to International Law	15	
	LAWS716	Competition Law	15	
	LAWS717	Health and Safety Law	15	
	LAWS718	Copyright Law	15	
	LAWS719	Corporate Governance	15	LAWS606
	LAWS720	Criminal Procedure	15	Coreq. LAWS798
	LAWS721	Employment Law	15	LAWS622
	LAWS722	Family Law	15	
	LAWS723	Insolvency and Receivership	15	LAWS606
	LAWS724	Insurance Law	15	LAWS622

BACHELOR OF LAWS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	LAWS725	International Environmental Law	15	
	LAWS726	Law and Economics	15	
	LAWS727	Law and Psychiatry	15	
	LAWS728	Legal Philosophy	15	
	LAWS729	Media Law	15	LAWS623
	LAWS730	Principles of Taxation	15	
	LAWS731	Problems in Patent Law	15	
	LAWS732	Remedies in Private Law	15	LAWS622, LAWS623
	LAWS733	Resource Management Law	15	LAWS604
	LAWS734	Trade Marks and Unfair Competition	15	
	LAWS735	Unjust Enrichment	15	
	LAWS736	Supervised Legal Research ^a	15	
	LAWS737	Supervised Legal Research ^a	30	
	LAWS738	Special Topic I	15	
	LAWS739	Special Topic II	15	
	LAWS740	Special Topic III	15	
	LAWS741	High Density Living and Co-Ownership	15	LAWS604
	LAWS742	Youth Justice	15	
	LAWS743	Sale of Land	15	LAWS604, LAWS622
	LAWS744	Legislation and Law-Making	15	LAWS607
	LAWS745	Securities over Property	15	
	LAWS746	Commercial Transactions	15	LAWS622
	LAWS747	Māori Legal Issues	15	
	LAWS748	Immigration and Refugee Law	15	
	LAWS749	Wills and Estates	15	LAWS605
	LAWS750	Trusts and Fiduciary Obligations	15	LAWS605
	LAWS751	Legal Research Methods	15	
	LAWS752	Statutory Interpretation	15	
	LAWS753	Banking and Financial Services Law	15	LAWS605
	LAWS754	Resolution Chambers' Civil and Commercial Litigation	15	
	LAWS755	Commercial Arbitration	15	
	LAWS756	International Criminal Law	15	
LAWS757	Comparative Law	15		

BACHELOR OF LAWS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 7	LAWS758	Conflict of Laws	15	
	LAWS759	Human Rights and Intellectual Property	15	LAWS777
	LAWS760	Credit and Security	15	
	LAWS761	Family and Relationship Property	15	
	LAWS762	Health Law	15	
	LAWS763	Ideas of Property	15	
	LAWS764	International Commercial Contracts	15	
	LAWS765	International Sales and Finance	15	
	LAWS766	Landlord and Tenant	15	
	LAWS767	Proof of Fact	15	LAWS798
	LAWS768	Legal History	15	
	LAWS769	Local Government Law	15	
	LAWS770	Regulating Securities Markets	15	
	LAWS771	Sales and Consumer Law	15	
	LAWS772	International Law, State Jurisdiction and Indigenous Rights	15	
	LAWS773	Māori Governance Structures	15	
	LAWS774	World Trade Regulation	15	
	LAWS775	Negotiation	15	
	LAWS776	Clinical Legal Education	15	
	LAWS777	Principles of Intellectual Property	15	LAWS501, LAWS509
	LAWS778	International Human Rights Law	15	
	LAWS779	Commercial Criminal Law	15	LAWS798
	LAWS780	Justice	15	
	LAWS781	Misleading or Deceptive Conduct	15	
	LAWS782	Law of Democracy	15	
	LAWS783	Human Rights and Business	15	
	LAWS784	Special Topic IV	15	
	LAWS785	Special Topic V	15	
	LAWS786	Special Topic VI	15	
	LAWS787	Advanced Criminal Law: Homicide	15	LAWS798
LAWS789	Advanced Criminal Law: Fraud Trials	15	LAWS798	
LAWS790	Indigenous Legal Issues	15		
LAWS798	Criminal Law	30	60 points from Part II	

a. Enrolment subject to approval of the Programme Director.

BACHELOR OF MĀORI DEVELOPMENT (BMD) REGULATIONS

AK3453

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Māori Development, a student must achieve 360 points by successfully completing the following:
 - (a) core papers: 240 points with 45 points at level 6 and 90 points at level 7 *and*
 - (b) a major: 120 points from one of the majors identified in these regulations, with at least 15 points at level 6 and at least 15 points at level 7.
- 2 A student may substitute up to 30 points from any other bachelor's degree with the approval of the programme leader.
- 3 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 4 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Structure

Core Papers

45 points	Level 5:	COMM590, MAOR501, MAOR502
<i>and</i> 45 points	Level 6:	MAOR601–603
<i>and</i> 90 points	Level 7:	MAOR701, MAOR702, MAOR706, MAOR707
<i>and</i> 60 points from	Level 6:	HIST690, HRMG650
	Level 7:	HIST701, HIST703, MAOR708

Majors

Māori Development

45 points	Level 5:	DIGM550, HIST500, TIKA503 ^a
<i>and</i> 15 points	Level 6:	HIST692
<i>and</i> 15 points	Level 7:	MAOR708
<i>and</i> 45 points from		the papers listed in the Bachelor of Māori Development Table

Māori Media

45 points

Level 5: COMM506, TVSP590

and 15 points

Level 6: COMM690

and 15 points from

Level 7: DIGM701, DIGM703, DIGM704,
DIGM709, DIGM711, TVSP790

and 45 points from

the papers listed in the Bachelor of Māori
Development Table

BACHELOR OF MAORI DEVELOPMENT TABLE				
Level	Code	Title	Points	Pre/Corequisites
Core Papers				
Level 5	CLSY500	Culture and Society	15	
	COMM506	Media Production Workshop	30	
	COMM590	Communication and Presentation Systems	15	
	DIGM550	Applied Media 1	15	
	ECON581	Economic Framework	15	
	HIST500	Introduction to New Zealand History	15	
	MAOR500	Introduction to Conversational Māori	15	
	MAOR501	Te Kākano Māori Language 1	15	
	MAOR502	Te Kākano Māori Language 2	15	MAOR501
	TIKA503	Ki te Whaiao: Māori Culture and Society	15	
	TVSP590	Kaupapa Māori Screen Production	15	
Level 6	COMM690	Māori Media Project	15	
	HIST690	Te Tiriti O Waitangi: The Treaty of Waitangi	15	
	HIST692	Our People, Our Stories: Contemporary NZ Oral Histories	15	
	HRMG650	Te Ara Pou Leadership	15	
	MAOR601	Te Pihinga Māori Language 1	15	MAOR502
	MAOR602	Te Pihinga Māori Language 2	15	MAOR601
	MAOR603	Te Rangahau: Research Methods	15	
Level 7	HIST701	Nostalgia and Utopianism in New Zealand History	15	
	MAOR701	Te Mahuri Māori Language 1	15	MAOR602
	MAOR702	Te Mahuri Māori Language 2	15	MAOR701
	MAOR706	Research Paper: Literature Review	30	MAOR603 Coreq. MAOR707
	MAOR707	Cooperative Education	30	Coreq. MAOR706
	MAOR708	Te Ao Hurihuri: Contemporary Māori Issues	15	
	TVSP790	Māori Media Production	15	TVSP590

BACHELOR OF MAORI DEVELOPMENT TABLE				
Level	Code	Title	Points	Pre/Corequisites
Additional Papers				
Level 5	MGMT550	Management Processes	15	
	TIKA501	Noho Marae Wānanga Māori Learning Experience A	7.5	
	TIKA502	Noho Marae Wānanga Māori Learning Experience B	7.5	TIKA501
Level 6	CWRT601	Creative Writing: Ngā Tuhituhi Māori	15	MAOR501
	DIGM601	Moving Image Foundations	15	
	DIGM602	Web and Interactive Foundations	15	
	DIGM603	Visual Communication	15	COMM506
	DIGM650	Applied Media 2	15	DIGM550
	PACS600	Aotearoa Pacific	15	
	TVSP601	Screen Production: Nonfiction	15	
	TVSP602	Studio Production	15	TVSP601
Level 7	DIGM701	Digital Video	15	
	DIGM703	3D Visualisation	15	
	DIGM709	Motion Media	15	
	DIGM711	Digital Media Project	15	DIGM602, DIGM603
	DIGM750	Applied Media 3	30	DIGM650
	HIST703	Agitation and Indignation – The People's Voice in Democratic Societies	15	

BACHELOR OF MATHEMATICAL SCIENCES (BMathSc) REGULATIONS

AK1271

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Mathematical Sciences, a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of Mathematical Sciences – single major
 - (i) core papers: 120 points with 30 points at level 7 and
 - (ii) a major: at least 90 points from one of the majors identified in these regulations with at least 45 points at level 6 and 45 points at level 7 *and*
 - (iii) the remaining points from the papers listed in the Bachelor of Mathematical Sciences Table with at least 30 points at level 6 or above.
 - (b) Bachelor of Mathematical Sciences – double major
 - (i) core papers: 120 points with 30 points at level 7 and
 - (ii) two majors: at least 180 points from two majors identified in these regulations which must conform to the requirements of each major *and*
 - (iii) the remaining points from the papers listed in the Bachelor of Mathematical Sciences Table.
- 2 In exceptional circumstances a student may complete the Bachelor of Mathematical Sciences without a major provided they achieve 120 points from the core papers and 240 points from papers listed in the Bachelor of Mathematical Sciences Table with at least 75 points at level 6 or above and 45 points at level 7 with the approval of the programme leader.
- 3 A student may substitute up to 60 points in 1(a)(iii), 1b(iii) and 2 above with papers from any other bachelor's degree with the approval of the programme leader.
- 4 A student would normally be expected to achieve the required points at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 5 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Structure

Core Papers

15 points	Level 5:	COMM501
<i>and 75 points from</i>	Level 5:	ASTR500, ENSE501, ENSE502, MATH500–502, PHYS500, STAT500
<i>and 30 points</i>	Level 7:	MATH705

Majors**Analytics**

30 points	Level 6:	STAT600, STAT601
<i>and 15 points from</i>	Level 6:	INFS601, STAT603
<i>and 30 points</i>	Level 7:	STAT700, STAT702
<i>and 15 points from</i>	Level 7:	COMP723, STAT701

Applied Mathematics

30 points	Level 6:	MATH602, MATH603
<i>and 15 points from</i>	Level 6:	MATH601, MATH604
<i>and 30 points</i>	Level 7:	MATH703, MATH704
<i>and 15 points from</i>	Level 7:	MATH700, STAT700

Astronomy

45 points	Level 6:	ASTR600, ASTR601, PHYS600
<i>and 45 points</i>	Level 7:	ASTR700–702

Computer Science

30 points	Level 6:	COMP610, COMP611
<i>and 15 points from</i>	Level 6:	COMP604, COMP613
<i>and 30 points</i>	Level 7:	COMP711, COMP712
<i>and 15 points from</i>	Level 7:	COMP713, COMP717

BACHELOR OF MATHEMATICAL SCIENCES TABLE				
Level	Code	Title	Points	Prerequisites
Core and Major Papers				
Level 5	ASTR500	Introductory Astronomy	15	
	COMM501	Applied Communication ^a	15	
	ENSE501	Programming for Engineering Applications	15	
	ENSE502	Object Oriented Applications	15	COMP500 or ENSE501
	HEAL506	Knowledge, Enquiry and Communication	15	
	MATH500	Mathematical Concepts	15	
	MATH501	Differential and Integral Calculus	15	
	MATH502	Algebra and Discrete Mathematics	15	
	PHYS500	Physics I	15	
	STAT500	Applied Statistics	15	
Level 6	ASTR600	Computational Spherical Astronomy	15	ASTR500, MATH501
	ASTR601	Astrophysics	15	PHYS500
	COMP604	Operating Systems	15	COMP503 or ENSE502
	COMP610	Data Structures and Algorithms	15	COMP503 or ENSE502, MATH502
	COMP611	Algorithm Design and Analysis	15	COMP610
	COMP613	Logic and Discrete Structures	15	MATH502
	INFS601	Logical Database Design	15	COMP500 or ENSE501
	MATH601	Linear Algebra	15	MATH502
	MATH602	Multivariate Calculus	15	MATH501
	MATH603	Differential Equations	15	MATH501
	MATH604	Mathematics of Finance	15	MATH501
	PHYS600	Physics II	15	PHYS500, MATH501
	STAT600	Probability	15	MATH501 and STAT500 and (COMP500 or ENSE501)
	STAT601	Statistical Methods	15	STAT500
STAT603	Forecasting	15	STAT500	
Level 7	ASTR700	Practical Astrophysics	15	ASTR601
	ASTR701	Radio Astronomy	15	ASTR601
	ASTR702	Frontiers of Astronomy	15	ASTR601

BACHELOR OF MATHEMATICAL SCIENCES TABLE				
Level	Code	Title	Points	Prerequisites
Level 7	COMP711	Theory of Computation	15	COMP610 or COMP613
	COMP712	Programming Languages	15	COMP603 or COMP610
	COMP713	Distributed and Mobile Systems	15	COMP611
	COMP717	Artificial Intelligence	15	
	COMP723	Data Mining and Knowledge Engineering	15	INFS601
	MATH700	Industrial and Financial Mathematics	15	MATH601, MATH604
	MATH703	Numerical Analysis	15	MATH603
	MATH704	Linear Partial Differential Equations	15	MATH602, MATH603
	MATH705	Research Project ^b	30	
	STAT700	Applied Stochastic Models	15	STAT600
	STAT701	Statistical Computing with SAS	15	STAT601 and (MATH500 or MATH501)
	STAT702	Industrial and Business Analytics	15	STAT601
Additional Papers				
<i>Note: Enrolment in these papers is subject to availability and sufficient student numbers</i>				
Level 5	COMP500	Programming 1	15	
	COMP503	Programming 2	15	COMP500 or ENSE501
	COMP504	Computer Networking	15	
	COMP505	Introduction to Programming	15	
Level 6	COMP603	Program Design and Construction	15	COMP503 or COMP610 or ENSE502
	COMP612	Computer Graphics Programming	15	MATH502 and COMP603 or COMP610
	STAT602	Quality Assurance	15	STAT500
Level 7	COMP710	Game Programming	15	COMP612
	COMP716	Highly Secure Systems	15	COMP611
	COMP719	Applied Human Computer Interaction	15	
	ENSE701	Contemporary Methods in Software Engineering	15	COMP603 or COMP610
	MATH701	Special Topic A ^b	15	
	MATH702	Special Topic B ^b	15	

a. A student may complete HEAL506 as an alternative to COMM501.

b. Enrolment subject to approval from the programme leader.

BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS) REGULATIONS

AK3432

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Medical Laboratory Science, a student must achieve 480 points with 165 points at level 6 and 210 points at level 7 by successfully completing the requirements in the structure below.

Recognition of Prior Learning

- 2 The examination board may grant prior learning credit of up to 150 points, of which up to 45 points may be at level 6 and up to 120 points may be at level 5.
- 3 The examination board may grant prior learning credit to a student who is a registered Medical Laboratory Scientist or Medical Laboratory Technician with the Medical Sciences Council of New Zealand (MSCNZ) and holds a current Practising Certificate and who has completed a bachelor's degree after 1995 that is recognised for registration by MSCNZ – up to 105 points at level 5 and 15 points at level 6.

Structure

105 points	Level 5:	BIOL501, CHEM501, CHEM502, HEAL505, HEAL506, MELS501, MICR501
<i>and</i> 165 points	Level 6:	CHEM602, GENE601, HEAL609, HEAL610, MELS601–607
<i>and</i> 30 points	Level 7:	GENE701, HEAL708
<i>and</i> 60 points from	Level 7:	MELS701–710, MELS719, MELS720
<i>and</i> 120 points from	Level 7:	MELS711–718

BACHELOR OF MEDICAL LABORATORY SCIENCE TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	BIOL501	Biological Sampling and Interpretation	15	
	CHEM501	Principles of Chemistry	15	
	CHEM502	Biological Chemistry	15	CHEM501
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	MELS501	Histology and Cytology	15	
	MICR501	Microbiology	15	
Level 6	CHEM602	Biochemistry	15	CHEM502
	GENE601	Genetics	15	MICR501
	HEAL609	Human Anatomy and Physiology II	15	HEAL505
	HEAL610	Methods of Research and Enquiry	15	120 points including HEAL506
	MELS601	Clinical Chemistry I	15	CHEM602
	MELS602	Haematology I	15	HEAL609
	MELS603	Pathology I	15	HEAL609
	MELS604	Pathology II	15	MELS603
	MELS605	Immunology and Virology	15	HEAL609
	MELS606	Transfusion Science I	15	HEAL609
Level 7	MELS607	Medical Microbiology I	15	MICR501
	GENE701	Molecular Genetics	15	GENE601
	HEAL708	Professional Practice and Ethics	15	120 points
	MELS701	Clinical Chemistry II	15	MELS601
	MELS702	Clinical Chemistry III	15	MELS701
	MELS703	Haematology II	15	MELS602
	MELS704	Haematology III	15	MELS703
	MELS705	Immunology II	15	MELS605
	MELS706	Immunology III	15	MELS705
	MELS707	Transfusion Science II	15	MELS606
	MELS708	Transfusion Science III	15	MELS707
	MELS709	Histology	15	MELS501
MELS710	Medical Cytology	15	MELS501	

BACHELOR OF MEDICAL LABORATORY SCIENCE TABLE				
Level	Code	Title	Points	Prerequisites
Level 7	MELS711	MLS Clinical Training: Clinical Chemistry	60	MELS701, MELS702
	MELS712	MLS Clinical Training: Molecular Diagnostics	60	GENE701
	MELS713	MLS Clinical Training: Medical Cytology	60	MELS710
	MELS714	MLS Clinical Training: Haematology	60	MELS703, MELS704
	MELS715	MLS Clinical Training: Histology	60	MELS709
	MELS716	MLS Clinical Training: Immunology	60	MELS705, MELS706
	MELS717	MLS Clinical Training: Medical Microbiology	60	MELS719, MELS720
	MELS718	MLS Clinical Training: Transfusion Science	60	MELS707, MELS708
	MELS719	Medical Microbiology II	15	MELS607
	MELS720	Medical Microbiology III	15	MELS719

BACHELOR OF PASIFIKA EDUCATION (EARLY CHILDHOOD TEACHING) (BPASIFIKAEd(ECT)) REGULATIONS

Note: not open for new enrolments from 2016

AK1003

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Pasifika Education (Early Childhood Teaching), a student must achieve 360 points by successfully completing the requirements in the structure below.
- 2 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Recognition of Prior Learning

- 3 A student who has completed Year 1 of the National Diploma in Teaching (Early Childhood Education, Pasifika) may be granted credit of up to 60 points at level 5.

Structure

120 points	Level 5:	295401–295407
and 150 points	Level 6:	296401–296407
and 90 points	Level 7:	297401–297406

BACHELOR OF PASIFIKA EDUCATION (EARLY CHILDHOOD TEACHING) TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	295401	Poto: Professional Inquiry and Practice I	15	
	295402	Poto: Professional Inquiry and Practice II	15	295401
	295403	Ako mo e 'ilo: ECE Curriculum	30	
	295404	KoloaAotearoa: Indigenous and Migrant Education I	15	
	295405	Fonua I: Human Development	15	
	295406	Mo'uiMafana: Health and Safety in Early Childhood Education	15	
	295407	Tupu'anga: Historical Perspectives in Early Childhood Education	15	
Level 6	296401	Poto'i: Professional Inquiry and Practice III	15	295402
	296402	Poto'i: Professional Inquiry and Practice IV	15	
	296403	Ako'i mo e 'ilo'i: Early Childhood Education Curriculum II	30	295403
	296404	FakakoloaAotearoa: Indigenous and Migrant Education II	30	295404
	296405	Fonua II: Human Development	15	295405
	296406	Kāinga: Early Childhood Education, Families and Communities	15	
	296407	Tatala: Governance and Management in Early Childhood Education	30	
Level 7	297401	Fakapotopoto: Professional Inquiry and Practice V	15	296402
	297402	Fakapotopoto: Professional Inquiry and Practice VI	15	297401
	297403	Fakaako mo e faka'ilo III: Early Childhood Education Curriculum III	15	296403
	297404	Koloa'iaAotearoa: Indigenous and Migrant Education III	15	296404
	297405	'Etau Ngaahi Lea: Our Languages	15	
	297406	Toutai: Research Methodologies	15	

BACHELOR OF SCIENCE (BSc) REGULATIONS

AK1041

which incorporates the following exit qualification:

DIPLOMA IN APPLIED SCIENCE (LEVEL 6) (DipAppSc)

AK3383

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Science, a student must achieve 360 points with at least 150 points at or above level 6 with at least 75 points at level 7 by successfully completing one of the following:
 - (a) Bachelor of Science – single major
 - (i) core papers: 15 points *and*
 - (ii) a major: conform to the requirements of one of the majors identified in these regulations *and*
 - (iii) the remaining points from the papers listed in the Bachelor of Science Table
 - (b) Bachelor of Science – double major
 - (i) core papers: 15 points *and*
 - (ii) majors: from two majors identified in these regulations which must conform to the requirements of each major.
 - (c) Bachelor of Science
 - (i) core papers: 15 points *and*
 - (ii) 345 points from the papers listed in the Bachelor of Science Table with at least 195 points at level 6 or above including at least 75 points at level 7.
- 2 A student may complete up to a maximum of 195 points at level 5.
- 3 A student may substitute up to 60 points in 1(a)(iii) or 1(c)(ii) above from any other bachelor's degree with the approval of the programme leader.
- 4 A student would normally be expected to achieve the required points at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.
- 5 A student who achieves 240 points with at least 75 points at level 6 or above may exit with the Diploma in Applied Science (level 6).

Additional Majors and Minors

- 6 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Conjoint Degrees

- 7 This degree may be taken as part of an approved conjoint programme of study. The completion requirements are set out in the Conjoint Bachelor's Degrees section of this Calendar.

Recognition of Prior Learning

- 8 The maximum prior learning credit the examination board may grant towards the Bachelor of Science is 120 points, of which up to 45 points may be at level 6 or higher and up to 120 points may be at level 5.

Structure

Core Paper

15 points from Level 5: COMM501, HEAL506

Majors

Analytcs

75 points from Level 5: ASTR500, ENSE501, ENSE502, MATH500–502, PHYS500, STAT500
and 30 points Level 6: STAT600, STAT601
and 15 points from Level 6: INFS601, STAT603
and 15 points Level 7: COMP723, STAT701
and 30 points from Level 7: MATH705 or approved alternative

Applied Conservation

75 points Level 5: BIOL501, BIOL502, ECOL501, ENVS523, HEAL507
and 30 points from Level 5: CHEM501, CHEM502, ENVS501, MICR501, SCIE503, ENVS522
and 75 points Level 6: CONS621, ENVS601, ENVS621, ENVS622, SCIE602
and 30 points from Level 6: BIOL602, BIOL603, ECOL601, ECOL602, ENVS624
and 45 points Level 7: CONS701, ENVS701, ENVS722

Applied Mathematics

75 points from Level 5: ASTR500, ENSE501, ENSE502, MATH500–502, PHYS500, STAT500
and 30 points Level 6: MATH602, MATH603
and 15 points from Level 6: MATH601, MATH604
and 60 points Level 7: MATH703–705 or approved alternative
and 15 points from Level 7: MATH700, STAT700

Astronomy

75 points from	Level 5:	ASTR500, ENSE501, ENSE502, MATH500–502, PHYS500, STAT500
<i>and</i> 45 points	Level 6:	ASTR600, ASTR601, PHYS600
<i>and</i> 75 points	Level 7:	ASTR700–702, MATH705 or approved alternative

Biomedical Science

90 points	Level 5:	BIOL501, CHEM501, CHEM502, HEAL505, HEAL507, MICR501
<i>and</i> 15 points from	Level 5:	BIOL502, ECOL501, ENV501, ENV523, SCIE503
<i>and</i> 75 points	Level 6:	CHEM602, CHEM604, GENE601, HEAL609, HEAL610
<i>and</i> 60 points	Level 7:	BIOL741–743, PHMY701

Chemistry

60 points	Level 5:	CHEM501, CHEM502, HEAL507, SCIE503
<i>and</i> 45 points from	Level 5:	BIOL501, BIOL502, ECOL501, ENV521, FOOD502, MATH500–502, MICR501
<i>and</i> 60 points from	Level 6:	CHEM601–605, CHEM686
<i>and</i> 45 points from	Level 7:	CHEM701–707, FOOD704, CHEM786

Computer Science

75 points from	Level 5:	ASTR500, ENSE501, ENSE502, MATH500–502, PHYS500, STAT500
<i>and</i> 30 points	Level 6:	COMP610, COMP611
<i>and</i> 15 points from	Level 6:	COMP604, COMP613
<i>and</i> 60 points	Level 7:	COMP711, COMP712, MATH705 or approved alternative
<i>and</i> 15 points from	Level 7:	COMP713, COMP717

Environmental Sciences

60 points	Level 5:	BIOL501, BIOL502, ECOL501, HEAL507
<i>and</i> 45 points from	Level 5:	CHEM501, CHEM502, ENV501, ENV522, ENV523, MICR501, SCIE503
<i>and</i> 75 points	Level 6:	ECOL601, ECOL602, ENV5601, ENV5602, SCIE602
<i>and</i> 45 points	Level 7:	ECOL701, ECOL731, ENV5701

Food Safety

90 points	Level 5:	BIOL501, CHEM501, CHEM502, FOOD502, HEAL507, MICR501
<i>and</i> 75 points	Level 6:	CHEM604, ENV5602, FOOD602, MICR603, STAT602
<i>and</i> 60 points	Level 7:	BIOL712, FOOD703, FOOD741, MICR702
<i>and</i> 15 points from	Level 7:	any papers listed in the Bachelor of Science Table

Food Science

105 points	Level 5:	BIOL501, CHEM501, CHEM502, FOOD502, HEAL507, MICR501, SCIE503
<i>and</i> 75 points	Level 6:	CHEM604, FOOD601–604
<i>and</i> 45 points	Level 7:	FOOD704, FOOD705, MICR702

Geospatial Science

75 points	Level 5:	BIOL501, BIOL502, ECOL501, ENVS522, HEAL507
<i>and</i> 30 points from	Level 5:	CHEM501, CHEM502, ENVS501, MICR501, SCIE503, ENVS523
<i>and</i> 75 points	Level 6:	ENVS601, ENVS621–623, SCIE602
<i>and</i> 45 points	Level 7:	ENVS701, ENVS721, ENVS723

Health Protection

90 points	Level 5:	BIOL501, BIOL502, CHEM501, EPMY501, HEAL507, MICR501
<i>and</i> 15 points from	Level 5:	CHEM502, ECOL501, ENVS501, ENVS521, FOOD502, SCIE503
<i>and</i> 90 points	Level 6:	ENVS602, ENVS603, ENVS621, FOOD602, MICR601, MICR603
<i>and</i> 45 points	Level 7:	BIOL712, ENVS721, FOOD703

Marine Biology

60 points from	Level 5:	BIOL501, BIOL502, ECOL501, HEAL507
<i>and</i> 45 points from	Level 5:	CHEM501, CHEM502, ENVS501, ENVS522, ENVS523, MICR501, SCIE503
<i>and</i> 60 points	Level 6:	BIOL602, BIOL603, ENVS601, SCIE602
<i>and</i> 45 points	Level 7:	BIOL701, BIOL702, ENVS701

Microbiology

75 points	Level 5:	CHEM501, CHEM502, ECOL501, HEAL507, MICR501
<i>and</i> 30 points from	Level 5:	BIOL501, BIOL502, ENVS501, ENVS521, FOOD502, SCIE503
<i>and</i> 90 points	Level 6:	CHEM602, FOOD602, GENE601, MELS607, MICR601, MICR602
<i>and</i> 45 points	Level 7:	GENE701, MICR701, MICR702

BACHELOR OF SCIENCE TABLE				
Level	Code	Title	Points	Prerequisites
Level 5	ASTR500	Introductory Astronomy	15	
	BIOL501	Biological Sampling and Interpretation	15	
	BIOL502	Plants and Animals	15	
	CHEM501	Principles of Chemistry	15	
	CHEM502	Biological Chemistry	15	CHEM501
	COMM501	Applied Communication	15	
	COMP504	Computer Networking	15	
	COMP505	Introduction to Programming	15	
	CONS501	Marine Biology and Conservation	15	
	ECOL501	Ecology and Evolution	15	
	ENSE501	Programming for Engineering Applications	15	
	ENSE502	Object Oriented Applications	15	COMP500 or ENSE501
	ENVS501	Biodiversity	15	
	ENVS522	Our Dynamic Earth	15	
	ENVS523	Human Geography	15	
	EPMY501	Epidemiology	15	
	FOOD502	Food Science	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge, Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	MATH500	Mathematical Concepts	15	
	MATH501	Differential and Integral Calculus	15	
	MATH502	Algebra and Discrete Mathematics	15	
	MICR501	Microbiology	15	
	PHYS500	Physics I	15	
	SCIE501	Anaesthesia I ^a	15	
	SCIE502	Anaesthetic Technology I	15	Coreq. SCIE501
	SCIE503	Biophysics	15	
	STAT500	Applied Statistics	15	
	Level 6	ASTR600	Computational Spherical Astronomy	15
ASTR601		Astrophysics	15	PHYS500

BACHELOR OF SCIENCE TABLE				
Level	Code	Title	Points	Prerequisites
Level 6	BIOL601	Marine Biology	15	BIOL502 or ECOL501
	BIOL602	Fish and Aquatic Plants	15	BIOL501, BIOL502 or ECOL501
	BIOL603	Marine Invertebrates	15	BIOL502 or ECOL501
	BIOL604	Aquaculture	15	45 points at level 5 from this programme
	CHEM601	Inorganic Chemistry	15	CHEM501
	CHEM602	Biochemistry	15	CHEM502
	CHEM603	Organic Chemistry	15	CHEM502
	CHEM604	Analytical Chemistry	15	CHEM501
	CHEM605	Physical Chemistry	15	CHEM501
	CHEM686	Coordination Chemistry ^b	15	
	COMP603	Program Design and Construction	15	COMP610 or ENSE502
	COMP604	Operating Systems	15	COMP503 or ENSE502
	COMP610	Data Structures and Algorithms	15	ENSE502, MATH502
	COMP611	Algorithm Design and Analysis	15	COMP610
	COMP612	Computer Graphics Programming	15	MATH502 and COMP603 or COMP610
	COMP613	Logic and Discrete Structures	15	MATH502
	CONS621	Conservation Planning	15	ECOL501, ENVS521
	ECOL601	Freshwater Ecology	15	BIOL502 or ECOL501
	ECOL602	Terrestrial Ecology	15	BIOL501, BIOL502 or ECOL501
	ENVS601	Environmental Law	15	ECOL501
	ENVS602	Environmental Risk Assessment	15	45 points at level 5 from this programme
	ENVS603	Environmental Health	15	BIOL502, ECOL501
	ENVS621	Geographic Information Systems	15	
	ENVS622	Biogeography	15	ECOL501
ENVS623	Planning for Environmental Sustainability	15	ECOL501	
ENVS624	Plant and Animal Taxonomy	15	BIOL502	

BACHELOR OF SCIENCE TABLE					
Level	Code	Title	Points	Prerequisites	
	FOOD601	Food Chemistry	15	CHEM502	
Level 6	FOOD602	Food Microbiology	15	MICR501	
	FOOD603	Food Technology	15	FOOD502	
	FOOD604	Food Process Engineering	15	SCIE503	
	GENE601	Genetics	15	MICR501	
	GEOL601	Geology, Landscape and Environmental	15	ENVS522	
	HEAL609	Human Anatomy and Physiology II	15		
	HEAL610	Methods of Research and Enquiry	15		
	INFS601	Logical Database Design	15	COMP500 or ENSE501	
	MATH601	Linear Algebra	15	MATH502	
	MATH602	Multivariate Calculus	15	MATH501	
	MATH603	Differential Equations	15	MATH501	
	MATH604	Mathematics of Finance	15	MATH501	
	MELS607	Medical Microbiology I	15	MICR501	
	MICR601	Environmental Microbiology	15	MICR501	
	MICR602	Industrial Microbiology	15		
	MICR603	Communicable Diseases	15	EPMY501 or MICR501	
	PHYS600	Physics II	15	MATH501, PHYS500	
	SCIE601	Physical Measurement ^b	15	SCIE503	
	SCIE602	Research Techniques	15	BIOL502 or STAT500	
	SCIE603	Anaesthesia II	15	HEAL505, SCIE501	
	SCIE604	Anaesthesia III	15	SCIE502, SCIE503	
	STAT600	Probability	15	MATH501 and STAT500 and (COMP500 or ENSE501)	
		STAT601	Statistical Methods	15	STAT500
		STAT602	Quality Assurance	15	STAT500
	STAT603	Forecasting	15	STAT500	
Level 7	ASTR700	Practical Astrophysics	15	ASTR601	
	ASTR701	Radio Astronomy	15	ASTR601	
	ASTR702	Frontiers of Astronomy	15	ASTR601	
	BIOL701	Oceanography	15	30 points at level 6 from this programme	

BACHELOR OF SCIENCE TABLE				
Level	Code	Title	Points	Prerequisites
Level 7	BIOL702	Marine Ecology	15	30 points at level 6 from this programme and BIOL501
	BIOL712	Health Protection	15	30 points at level 6 from this programme
	BIOL741	Natural Compounds	15	HEAL609
	BIOL742	Biomedical Science	15	GENE601
	BIOL743	Biomedical Technology	15	GENE701
	CHEM701	Natural Products	15	CHEM502
	CHEM702	Instrumental Analytical Chemistry	15	CHEM604
	CHEM703	Environmental Chemistry	15	CHEM605
	CHEM704	Organic Synthesis and Molecular Design	15	CHEM603
	CHEM705	Surfaces, Colloids and Nanotechnology	15	CHEM605
	CHEM706	Advanced Inorganic Chemistry	15	CHEM601
	CHEM707	Protein and Metabolic Chemistry	15	CHEM602
	CHEM786	Modern Topics in Organic Chemistry ^b	15	
	COMP710	Game Programming	15	COMP612
	COMP711	Theory of Computation	15	COMP610 or COMP613
	COMP712	Programming Languages	15	COMP603 or COMP610
	COMP713	Distributed and Mobile Systems	15	COMP611
	COMP716	Highly Secure Systems	15	COMP611
	COMP717	Artificial Intelligence	15	
	COMP719	Applied Human Computer Interaction	15	
	COMP723	Data Mining and Knowledge Engineering	15	INFS601
	CONS701	Applied Conservation	15	ENVS521
	CONS721	Wildlife Conservation	15	60 points at level 6 from this programme
	ECOL701	Plant Ecology	15	30 points at level 6 from this programme and BIOL501
	ECOL731	Animal Behaviour and Ecology	15	ECOL501
	ECOL732	Pacific Islands Coastal Ecology	15	SCIE602
	ENSE701	Contemporary Methods in Software Engineering	15	COMP603 or COMP610
	ENVS701	Ecosystem Management	15	ENVS601

BACHELOR OF SCIENCE TABLE				
Level	Code	Title	Points	Prerequisites
Level 7	ENVS721	Geospatial Analysis	15	ENVS621
	ENVS722	Socio-ecological Systems	15	ENVS521
	ENVS723	Remote Sensing	15	ENVS621
	FOOD701	Food Product Development	30	30 points at level 6 from this programme <i>Coreq.</i> FOOD601, MICR702
	FOOD702	Food Packaging Technology	15	FOOD603
	FOOD703	Food Industry Legislation	15	30 points at level 6 from this programme
	FOOD704	Advanced Food Chemistry	15	FOOD601
	FOOD705	Sensory Evaluation	15	BIOL501 or STAT500, and 30 points at level 6 from this programme
	FOOD741	Food Safety Systems	15	
	GENE701	Molecular Genetics	15	GENE601
	MATH700	Industrial and Financial Mathematics	15	MATH601, MATH604
	MATH701	Special Topic A ^a	15	
	MATH702	Special Topic B ^a	15	
	MATH703	Numerical Analysis	15	MATH603
	MATH704	Linear Partial Differential Equations	15	MATH602, MATH603
	MATH705	Research Project	30	
	MELS712	MLS Clinical Training: Molecular Diagnostics	60	
	MICR701	Biotechnology	15	FOOD602 or MICR602
	MICR702	Advanced Food Microbiology	15	FOOD602
	SCIE701	Research Project	30	60 points at level 6 from this programme
	SCIE703	Anaesthesia IV	15	SCIE603, SCIE604
	SCIE704	Anaesthetic Technology II	15	SCIE502
	SCIE705	Independent Learning	15	
	STAT700	Applied Stochastic Models	15	STAT600
	STAT701	Statistical Computing with SAS	15	STAT601 and (MATH500 or MATH501)
	STAT702	Industrial and Business Analytics	15	STAT601

a. Enrolment subject to approval from the programme leader.

b. Delivered offshore only.

BACHELOR OF SPORT AND RECREATION (BSR) REGULATIONS

AK3521

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Sport and Recreation, a student must achieve 360 points by successfully completing one of the following:
 - (a) Bachelor of Sport and Recreation – single major
 - (i) core papers: 225 points with 45 points at level 6 and 60 points at level 7 *and*
 - (ii) a major: 105 points from one of the majors identified in these regulations with 75 points at level 6 and 30 points at level 7 *and*
 - (iii) the remaining points from papers listed in the Bachelor of Sport and Recreation Table or any other bachelor's degree with the approval of the programme leader.
 - (b) Bachelor of Sport and Recreation – double major
 - (i) core papers: 225 points with 45 points at level 6 and 60 points at level 7 *and*
 - (ii) two majors: from two majors identified in these regulations which must conform to the requirements of each major *and*
 - (iii) may require the completion of more than 360 points to meet requirements.
 - (c) Bachelor of Sport and Recreation
 - (i) core papers: 225 points with 45 points at level 6 and 60 points at level 7 *and*
 - (ii) 135 points from papers listed in the Bachelor of Sport and Recreation Table with a minimum of 105 points at level 6 or above and at least 30 points at level 7. A student may substitute up to 60 points with papers from any other bachelor's degree with the approval of the programme leader.
- 2 A student must undertake SPOR709 Sport and Recreation Cooperative I and SPOR710 Sport and Recreation Cooperative II in the subject area of their chosen major(s).
- 3 A student would normally be expected to achieve the points required in core papers at level 5 before being permitted to enrol in papers at level 6.

Additional Majors and Minors

- 4 A student may choose an additional major or minor. The completion requirements are set out in the Additional Majors and Minors Regulations on page 526.

Structure

Core Papers

105 points	Level 5:	HEAL506, SPOR501–504, SPOR511, SPSC501
<i>and</i> 15 points from	Level 5:	HEAL504, HEAL505, HEAL507
<i>and</i> 45 points	Level 6:	SPOR608, SPOR610, SPOR624
<i>and</i> 60 points	Level 7:	SPOR709, SPOR710

Majors

Coaching

45 points	Level 6:	SPOR609, SPOR612, SPOR613
<i>and</i> 30 points from	Level 6:	SPOR601, SPOR607, SPSC604, SPSC605
<i>and</i> 30 points	Level 7:	SPOR701, SPOR707

Exercise Science and Nutrition

75 points	Level 6:	NUTR601, SPOR606, SPSC602, SPSC603, SPSC605
<i>and</i> 30 points	Level 7:	NUTR701, SPSC703

Health and Physical Education

75 points	Level 6:	SPOR601, SPOR606, SPOR609, SPOR612, SPSC604
<i>and</i> 30 points	Level 7:	SPOR706, SPOR707

Management

75 points	Level 6:	SPOR604, SPOR605, SPOR607, SPOR614 and the remaining points from any other paper with the approval of the programme leader
<i>and</i> 30 points	Level 7:	SPOR702, SPOR705

Outdoor Education

75 points from	Level 6:	SPOR602, SPOR603, SPOR609, SPOR618, SPOR619
<i>and</i> 15 points	Level 7:	SPOR708
<i>and</i> 15 points from	Level 7:	SPOR702, SPOR707

Sport and Exercise Science

75 points	Level 6:	NUTR601, SPSC602–605
<i>and</i> 30 points	Level 7:	SPSC701, SPSC702

BACHELOR OF SPORT AND RECREATION TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	HEAL504	Lifespan Development and Communication	15	
	HEAL505	Human Anatomy and Physiology I	15	
	HEAL506	Knowledge Enquiry and Communication	15	
	HEAL507	Health and Environment	15	
	SPOR501	Sport and Recreation in Aotearoa / New Zealand	15	<i>Coreq.</i> HEAL506
	SPOR502	Innovative Planning in Sport and Recreation	15	<i>Coreq.</i> HEAL506
	SPOR503	Contemporary Issues in Sport and Recreation	15	<i>Coreq.</i> HEAL506
	SPOR504	Leadership in Sport and the Outdoors	15	<i>Coreq.</i> HEAL506
	SPOR511	Skill Learning in Sport and Recreation	15	<i>Coreq.</i> HEAL506
	SPSC501	Sport and Exercise Science Fundamentals	15	<i>Coreq.</i> HEAL506
Level 6	NUTR601	Sport and Exercise Nutrition	15	NUTR501 or SPSC501
	SPOR601	Health and Physical Education Principles and Practices	15	HEAL505
	SPOR602	Roto-Awa: Lakes and Rivers ^a	15	
	SPOR603	Motu-Moana: Islands and Sea ^a	15	
	SPOR604	Sport Marketing	15	
	SPOR605	Sport Management	15	
	SPOR606	Sport, Health and Wellbeing	15	
	SPOR607	Sport Development	15	SPOR501
	SPOR608	Evidence Based Practice	15	75 points including HEAL506
	SPOR609	Teaching, Leading and Coaching	15	SPOR511
	SPOR610	Law and Ethics for Sport and Recreation	15	75 points including HEAL506 and <i>Coreq.</i> SPOR501
	SPOR612	Skill Acquisition and Sport Psychology	15	<i>Coreq.</i> SPOR624
	SPOR613	Analysing Performance	15	
	SPOR614	Sport Finance	15	
	SPOR618	Advanced Pursuit Practice	15	SPOR602, SPOR603
	SPOR619	Maunga-Ngahere: Mountains and Bush ^a	15	
	SPOR624	Group and Individual Behaviour	15	75 points
	SPSC602	Applied Anatomy	15	SPSC501 or HEAL505

BACHELOR OF SPORT AND RECREATION TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 6	SPSC603	Exercise Prescription and Assessment	15	SPSC501 or HEAL505
	SPSC604	Applied Sports Biomechanics I	15	SPSC501 or HEAL505
	SPSC605	Exercise Physiology	15	HEAL505, SPSC501
Level 7	NUTR701	Food, Nutrition and Community Health	15	NUTR601
	SPOR701	Integrated Coaching Practice	15	SPOR608, SPOR624
	SPOR702	Entrepreneurship in Sport and Recreation	15	120 points in the programme
	SPOR705	Sport and Recreation Leadership Advanced	15	120 points in the programme
	SPOR706	Health and Physical Education Philosophy and Pedagogy	15	SPOR601, SPOR606
	SPOR707	Pedagogy and Performance	15	SPOR609
	SPOR708	Outdoor Education	15	120 points in the programme
	SPOR709	Sport and Recreation Cooperative I	30	210 points in this programme including SPOR608, SPOR624
	SPOR710	Sport and Recreation Cooperative II	30	SPOR709
	SPSC701	Athletic Conditioning	15	SPSC602, SPSC603, SPSC605
	SPSC702	Applied Sports Biomechanics II	15	SPSC604
Additional Papers				
Level 5	NUTR501	Nutrition, Activity and Health	15	
Level 6	HEAL607	Special Topic ^a	15	
	HEAL608	Special Topic ^a	30	
	SPOR623	International Internship in Sport and Recreation ^a	30	120 points in the programme
	SPOR627	Sport, History and Society in New Zealand	15	
Level 7	HEAL706	Special Topic ^a	15	
	HEAL707	Special Topic ^a	30	
	SPMG701	Sport and Business Cooperative ^a	60	360 points

a. Enrolment subject to approval from the programme leader.

BACHELOR OF VISUAL ARTS (BVA) REGULATIONS

AK3352

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute and General Academic Regulations.

Completion Requirements

- 1 To qualify for the Bachelor of Visual Arts, a student must achieve 360 points by successfully completing the following:
 - (a) core papers: 300 points from the structure below with at least 90 points at level 6 and 105 points at level 7 *and*
 - (b) a minor: 60 points from one of the minors identified in these regulations in a subject area outside the student's major, with at least 15 points at level 7.
- 2 A student would normally be expected to achieve the required points specified at each level of study in these regulations before being permitted to enrol in papers at subsequent levels.

Additional Majors and Minors

- 3 A student may substitute the requirement in 1(b) with a minor chosen from the Additional Majors and Minors Regulations on page 526.

Structure

Core Papers

105 points	Level 5:	VSAR501–503
<i>and</i> 90 points	Level 6:	VSAR601, VSAR602
<i>and</i> 105 points	Level 7:	VSAR701–703

Minors

3D Visualisation

15 points	Level 5:	ARDN500
<i>and</i> 30 points	Level 6:	ARDN600, ARDN601
<i>and</i> 15 points	Level 7:	ARDN700

Cinematic Arts

15 points	Level 5:	ARDN501
<i>and</i> 30 points	Level 6:	ARDN603, ARDN604
<i>and</i> 15 points	Level 7:	ARDN701

Contemporary Pacific

15 points	Level 5:	ARDN514
<i>and</i> 30 points	Level 6:	ARDN629, ARDN630
<i>and</i> 15 points	Level 7:	ARDN714

Creative Entrepreneurship

15 points	Level 5:	ARDN502
<i>and</i> 30 points (with at least 15 points at level 6) from	Level 5:	ENTR501, MARS501
	Level 6:	DESN600, DESN601
<i>and</i> 15 points	Level 7:	ARDN702

Creative Sound Design

15 points	Level 5:	ARDN503
<i>and</i> 30 points	Level 6:	ARDN605, ARDN606
<i>and</i> 15 points	Level 7:	ARDN703

Design for Sustainability

15 points	Level 5:	ARDN504
<i>and</i> 30 points	Level 6:	ARDN607, 608
<i>and</i> 15 points	Level 7:	ARDN704

Design Thinking

15 points	Level 5:	DESN500
<i>and</i> 30 points	Level 6:	DESN600–603
<i>and</i> 15 points	Level 7:	DESN700–704

Digital Fabrication

15 points	Level 5:	ARDN505
<i>and</i> 30 points	Level 6:	ARDN609, ARDN610
<i>and</i> 15 points	Level 7:	ARDN705

Experimental Surface Design

15 points	Level 5:	ARDN517
<i>and</i> 30 points	Level 6:	ARDN633, ARDN634
<i>and</i> 15 points	Level 7:	ARDN717

Game and Play Design

15 points	Level 5:	ARDN506
<i>and</i> 30 points	Level 6:	ARDN611, ARDN612
<i>and</i> 15 points	Level 7:	ARDN706

Interaction Design

15 points	Level 5:	ARDN507
<i>and</i> 30 points	Level 6:	ARDN613, ARDN614
<i>and</i> 15 points	Level 7:	ARDN707

Mobile Social Media Design

15 points	Level 5:	ARDN508
<i>and</i> 30 points	Level 6:	ARDN615, ARDN616
<i>and</i> 15 points	Level 7:	ARDN708

Motion Capture

15 points	Level 5:	DIGD506
<i>and</i> 30 points	Level 6:	DIGD605, DIGD606
<i>and</i> 15 points	Level 7:	DIGD707

Performance and Media Arts

15 points	Level 5:	ARDN509
<i>and</i> 30 points	Level 6:	ARDN617, ARDN618
<i>and</i> 15 points	Level 7:	ARDN709

Photographic Practice

15 points	Level 5:	ARDN516
<i>and</i> 30 points	Level 6:	ARDN631, ARDN632
<i>and</i> 15 points	Level 7:	ARDN716

Tātai Aro Rangi – Navigating the Oceanic

15 points	Level 5:	ARDN510
<i>and</i> 30 points	Level 6:	ARDN619, ARDN620
<i>and</i> 15 points	Level 7:	ARDN710

Temporary Practices / Temporary Publics

15 points	Level 5:	ARDN511
<i>and</i> 30 points	Level 6:	ARDN621, ARDN622
<i>and</i> 15 points	Level 7:	ARDN711

Urban Practices

15 points	Level 5:	ARDN512
<i>and</i> 30 points	Level 6:	ARDN623, ARDN624
<i>and</i> 15 points	Level 7:	ARDN712

Visualising Information

15 points	Level 5:	ARDN513
<i>and</i> 30 points	Level 6:	ARDN625, ARDN626
<i>and</i> 15 points	Level 7:	ARDN713

Refer to the Bachelor of Design Table on page 444 for details of papers that are listed under these minors.

BACHELOR OF VISUAL ARTS TABLE				
Level	Code	Title	Points	Pre/Corequisites
Level 5	VSAR501	Visual Arts Studio I	30	VSAR503 <i>Coreq.</i> VSAR502
	VSAR502	Visual Arts Theory I	30	<i>Coreq.</i> VSAR501
	VSAR503	Visual Arts Core Studio	45	
	ARDN518	Special Topic	15	
Level 6	VSAR601	Visual Arts Studio II	60	VSAR501, VSAR502 <i>Coreq.</i> VSAR602
	VSAR602	Visual Arts Theory II	30	VSAR502
	ARDN627	Special Topic A	30	
	ARDN628	Special Topic B	45	
	ARDN635	Special Topic	15	
Level 7	VSAR701	Visual Arts Studio III	75	VSAR601, VSAR602 <i>Coreq.</i> VSAR702
	VSAR702	Visual Arts Theory III	15	VSAR602
	VSAR703	Visual Arts Professional Practice	15	
	ARDN719	Integrated Studios	15	
	ARDN718	Special Topic	15	

ADDITIONAL MAJORS AND MINORS REGULATIONS

These regulations are to be read in conjunction with all other relevant statutes and regulations, including the General Academic Statute, the General Academic Regulations and the regulations for the individual bachelor's degrees.

Bachelor's Degrees

- 1 Additional majors and/or minors may be taken in the following bachelor's degrees:
 - (a) Bachelor of Arts
 - (b) Bachelor of Business
 - (c) Bachelor of Communication Studies
 - (d) Bachelor of Computer and Information Sciences
 - (e) Bachelor of Creative Technologies
 - (f) Bachelor of Design
 - (g) Bachelor of Health Science
 - (h) Bachelor of International Hospitality Management
 - (i) Bachelor of International Tourism Management
 - (j) Bachelor of Māori Development
 - (k) Bachelor of Mathematical Sciences
 - (l) Bachelor of Science
 - (m) Bachelor of Sport and Recreation
 - (n) Bachelor of Visual Arts.

Admission

- 2 A student's course of study in an additional major or minor must be approved in accordance with published admission and enrolment requirements.
- 3 A student's course of study in an additional major is subject to the approval of the programme leader.

Completion Requirements

- 4 To meet the requirements of an additional major, a student must complete at least 120 points from papers within a single subject area as identified in the schedule to these regulations, with a minimum of 45 points at level 7.
- 5 To meet the requirements of a minor, a student must complete 60 points from papers within a single subject area as identified in the schedule to these regulations.
- 6 A student may substitute up to 30 points with papers outside of their additional major with the approval of the faculty of the additional major subject area and the programme leader of the host qualification.

ADDITIONAL MAJORS AND MINORS SCHEDULE	
3D Visualisation	
<i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN500, ARDN600, ARDN601, ARDN700
Accounting	
Major must include	120 points from papers listed below including ACCT501, BSYS501 with at least 45 points at level 7
Minor must include	60 points from papers listed below including ACCT501 with at least 15 points at level 7
Level 5:	ACCT501, BSYS501 or approved equivalent
Level 6:	ACCT601–603
Level 7:	ACCT701–707, FINA701
Advertising*	
<i>* Not open for new enrolments from 2016</i>	
Major must include	120 points from papers listed below including 485000, 487964, ADVT601 and ECON501 with at least 45 points at level 7
Minor must include	60 points from papers listed below including 485000, 487964 and ADVT601
Level 5:	485000, BUSS501, 502 or approved equivalent
Level 6:	486670, 486674, ADVT601–603
Level 7:	487670, 487964, ADVT701–704
Analytics	
Major must include	120 points from papers listed below including STAT601, STAT603, STAT700, STAT702 with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	ENSE501, MATH500, MATH501, STAT500 or approved equivalent
Level 6:	INFS601, STAT600, STAT601, STAT603
Level 7:	COMP723, STAT700–702
Applied Mathematics	
Major must include	120 points from papers listed below including MATH602, MATH603, MATH703, MATH704 with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	ENSE501, MATH500–502 or approved equivalent
Level 6:	MATH601–604
Level 7:	MATH700, MATH703, MATH704, STAT700
Asian Studies	
<i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5	CLSY502, CLSY503, KORE500, KORE501
Level 6:	CHIN606, JAPA605
Level 7:	CHIN704, CLSY701, JAPA703

ADDITIONAL MAJORS AND MINORS SCHEDULE	
Astronomy	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	ASTR500, MATH500, MATH501, PHYS500
Level 6:	ASTR600, ASTR601, PHYS600
Level 7:	ASTR700–702
Business Information Systems	
Major must include	120 points from papers listed below including BSYS501, BSYS601–603, BSYS701, BSYS702 with at least 45 points at level 7
Minor must include	60 points from papers listed below including BSYS501, BSYS601, BSYS602 and either BSYS701 or BSYS702
Level 5:	BSYS501 or approved equivalent
Level 6:	BSYS601–603
Level 7:	ACCT701, BSYS701–703, COMP718, FINA702
Business Management	
<i>Restriction: This major/minor is not available to students in the Bachelor of Business</i>	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below with at least 15 points at level 7
Level 5:	ACCT501, BSYS501, BUSS502, ECON501, ECON502, ENTR501, FINA501, LAWS541, MARS501, MGMT501, SUSE501
Level 6:	ACCT601, ACCT603, BSYS602–604, ECON604, EMPL601, FINA601, FINA604, HRMG601, INTB601, INTB602, MGMT601–603, SUSE602
Level 7:	BSYS701, BSYS704, ECON705, EMPL701, ENTR701, FINA703, HRMG701, HRMG703, INTB704, MGMT702, MGMT703, MGMT705, MGMT707
Chinese Studies	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below with 30 points at level 6 or above
Level 5:	CHIN501–504, CLSY502, 503
Level 6:	CHIN601, CHIN603–607, CLSY601
Level 7:	CHIN701–706, CLSY701
Cinematic Arts	
<i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN501, ARDN603, ARDN604, ARDN701
Computational Intelligence	
Major must include	120 points from papers listed below including COMP606, COMP717, COMP723, STAT601 with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	COMP500, COMP503, MATH500, STAT500 or approved alternative
Level 6:	COMP606, COMP610, INFS602, STAT601
Level 7:	COMP700, COMP701, COMP717, COMP723

ADDITIONAL MAJORS AND MINORS SCHEDULE

Computer Science

Major must include	120 points from papers listed below including COMP610, COMP611, COMP711, COMP712 with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	ENSE501, ENSE502, MATH500, MATH502 or approved equivalent
Level 6:	COMP604, COMP610, COMP611, MATH600, COMP606, COMP613
Level 7:	COMP700, COMP711–713, COMP717

Conflict Resolution

Major must include	150 points from papers listed below including 30 points at level 5, CONF681 ^a , CONF780, HIST690, POLS681 ^a , with at least 45 points at level 7
Minor must include	60 points from papers listed below with at least 15 points at level 7
Level 5:	PSYC580, SOSC582, SOSC583
Level 6:	CONF681 ^a , HIST690, POLS681 ^a
Level 7:	CONF780, CRIM782, POLS781, SOSC780, SOSC787

Contemporary Pacific*Available as a minor only*

Minor must include	60 points from papers, ARDN514, ARDN629, ARDN630, ARDN714
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Creative Entrepreneurship*Available as a minor only*

Minor must include	60 points from papers listed below with at least 15 points at level 6
Level 5:	ARDN502, ENTR501, MARS501
Level 6:	DESN600, DESN601,
Level 7:	ARDN702

Creative Sound Design*Available as a minor only*

Minor must include	60 points from papers ARDN503, ARDN605, ARDN606, ARDN703
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Creative Technologies*Available as a minor only*

Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	CTEC500, CTEC502, COMP570, ENEL599
Level 6:	CTEC600–606, CTEC609, ENTR680
Level 7:	COMP770, COMP771, CTEC700–705

Creative Writing

Major must include	120 points from papers listed below including CWRT602, CWRT603, CWRT700 ^a , ENGL502, ENGL503, ENGL701, with at least 45 points at level 7
Minor must include	60 points from papers listed below with at least 15 points at level 7
Level 5:	CWRT501, ENGL502, ENGL503
Level 6:	CWRT602, CWRT603, ENGL600–602
Level 7:	CWRT700 ^a , ENGL701

ADDITIONAL MAJORS AND MINORS SCHEDULE	
Criminology	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below with 30 points at level 6 or above
Level 5:	CRIM580, PSYC580, SOSC583
Level 6:	CRIM680, CRIM681, SOSC682
Level 7:	CRIM780–784
Deaf Studies	
<i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	CLSY502, NZSL502
Level 6:	CLSY601, NZSL602
Level 7:	NZSL700, NZSL702, SOSC780
Design for Sustainability	
<i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN504, ARDN607, ARDN608, ARDN704
Design Thinking	
Major must include	120 points from papers listed below including DESN500, DESN600, DESN701 with at least 45 points at level 7
Minor must include	60 points from papers listed below including DESN500 and DESN600 with at least 15 points at level 7
Level 5:	DESN500 or approved equivalent
Level 6:	DESN600–603
Level 7:	DESN700–704
Digital Fabrication	
<i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN505, ARDN609, ARDN610, ARDN705
Digital Media	
<i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including DIGM603 and at least 15 points at level 7
Level 6:	DIGM601–603
Level 7:	DIGM701–703, DIGM706–709
Economics	
Major must include	120 points from papers listed below including ECON501, ECON502, ECON601–602 with at least 45 points at level 7. Students must also pass BUSS502 or approved equivalent
Minor must include	60 points from papers listed below including ECON501 with at least 15 points at level 7
Level 5:	BUSS502, ECON501, ECON502 or approved equivalents
Level 6:	ECON601–604 or ECON680
Level 7:	ECON701–709, FINA701 or SOSC782

ADDITIONAL MAJORS AND MINORS SCHEDULE

Education

Major must include 120 points from papers listed below with at least 45 points at level 7

Minor must include 60 points from papers listed below with at least 15 points at level 7

Level 5: EDUC503, EDUC504

Level 6: EDUC605, EDUC607, EDUC608

Level 7: EDUC710–712

English and New Media Studies

Major must include 120 points from papers listed below with at least 45 points at level 7

Minor must include 60 points from papers listed below with at least 15 points at level 7

Level 5: ENGL500–503

Level 6: ENGL600–603

Level 7: ENGL700–702, or alternative approved paper

Entrepreneurship and Innovation

Major must include 120 points from papers listed below including ENTR501, DESN600, MGMT602, ENTR701 and MGMT702 with at least 45 points at level 7

Minor must include 60 points from papers listed below including ENTR501 with at least 15 points at level 7

Level 5: ENTR501

Level 6: ADVT670, DESN600, DESN603, EVNT602, HOSP603, MGMT602, TOUR601

Level 7: DESN702, ENTR701, HOSP708, MGMT702, MGMT704, SOSC780, SOSC782

Environmental Sciences

Restriction: This major/minor is not available to students in the Bachelor of Science

Major must include 120 points from papers listed below including with at least 45 points at level 7

Minor must include 60 points from papers listed below including 15 points at level 7

Level 5: BIOL501, BIOL502, ECOL501

Level 6: ECOL601, ECOL602, ENVS601, ENVS602, SCIE602

Level 7: ECOL701, ECOL731, ENVS701

Event Management

Major must include 120 points from papers listed below with at least 45 points at level 7

Minor must include 60 points from papers listed below including 15 points at level 7

Level 5: FINA502, TIKA501^b, TIKA502^b

Level 6: EVNT601–603

Level 7: EVNT701, EVNT702, MGMT721

Experimental Surface Design

Available as a minor only

Minor must include 60 points from papers ARDN517, ARDN633, ARDN634, ARDN717

ADDITIONAL MAJORS AND MINORS SCHEDULE	
Finance	
Major must include	120 points from papers listed below including FINA501 with at least 45 points at level 7
Minor must include	60 points from papers listed below including FINA501 or approved equivalent with at least 15 points at level 7
Level 5:	FINA501 or approved equivalent
Level 6:	FINA601–604
Level 7:	ECON703, FINA701–704
Game and Play Design <i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN506, ARDN611, ARDN612, ARDN706
Health Promotion	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	EPMY501, NUTR501, PSYC503, or approved equivalent
Level 6:	HPRM601, HPRM602, HPRM604, PSYC602
Level 7:	HEAL708, HPRM701, HPRM702, HPRM705, HPRM706, MAOH701
History <i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	HIST500
Level 6:	HIST690, HIST692
Level 7:	HIST701, HIST703, HIST770
Hospitality <i>Restriction: This major/minor is not available to students in the Bachelor of International Hospitality Management</i>	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	CLSY500, FINA502, HOSP502, 503, 505
Level 6:	HOSP601, HOSP603–605
Level 7:	HOSP701–704, HOSP708, MGMT721, SOS701
Human Resource Management and Employment Relations	
Major must include	120 points from papers listed below including EMPL601, HRMG601 and MGMT501 with at least 45 points at level 7
Minor must include	60 points from papers listed below including MGMT501 with at least 15 points at level 7
Level 5:	MGMT501 or approved equivalent
Level 6:	EMPL601, HRMG601, HRMG602, MGMT601
Level 7:	EMPL701–703, HRMG701–704, MGMT707

ADDITIONAL MAJORS AND MINORS SCHEDULE

Interaction Design*Available as a minor only*

Minor must include 60 points from papers ARDN507, ARDN613, ARDN614, ARDN707

International Business

Major must include 120 points from papers listed below including ECON501, ECON604, INTB601, INTB602, INTB704, with at least 45 points at level 7. 60 points at either level 6 or level 7 must be obtained through overseas study and approved by the Associate Dean International and Engagement.

Minor must include 60 points from papers listed below including ECON501 with at least 15 points at level 7

Level 5: ECON501 or approved equivalent

Level 6: ECON604, INTB601, INTB602

Level 7: ACCT705, ECON706, FINA701, HRMG703, INTB701–705, MGMT703, POLS781

International Studies

Major must include 120 points from papers listed below including CLSY502, SOSC681, SOSC782 with at least 45 points at Level 6, at least 45 points at Level 7 and a language paper.

Minor must include 60 points in total from the following papers: CLSY502, CLSY601 and SOSC681, including SOSC782 and a language paper

Level 5: CLSY502, CLSY503, ENGL500, ENGL501, ENGL503

Level 6: CHIN605, CHIN606, COMM651, CLSY601, EDUC605, EDUC606, ENGL601–603, EVNT601, HIST690, JAPA605, LNGT601, LNGT602, SOSC681

Level 7: CLSY701, ENGL700, ENGL701, JAPA703, POLS781, SOSC780, SOSC782

Interpreting

Major must include 120 points from papers listed below with at least 45 points at Level 7

Minor must include 60 points from papers listed below including 15 points at level 7

Level 5: ENGL501, TRIN501

Level 6: COMM651, TRIN603–604

Level 7: TRIN701, TRIN702, TRIN704, TRIN705, TRIN707, TRIN708

IT Service Science

Major must include 120 points from papers listed below including COMP601, INFS603, INFS701, INFS702 with at least 45 points at level 7

Minor must include 60 points from papers listed below including 15 points at level 7

Level 5: COMP500, COMP502–504, MATH500 or approved alternative

Level 6: COMP601, COMP607, COMP609, INFS603

Level 7: COMP718, INFS701–703

ADDITIONAL MAJORS AND MINORS SCHEDULE	
Japanese Studies	
Major must include	120 points from papers listed below with at least 45 points at level 7
Minor must include	60 points from papers listed below with 30 points at level 6 or above
Level 5:	CLSY502, JAPA501–503
Level 6:	CLSY601, JAPA601–605
Level 7:	CLSY701, JAPA701–707
Language Teaching <i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including 15 points at level 7
Level 6:	LNGT601 ^a , LNGT602
Level 7:	LNGT701
Management	
Major must include	120 points from papers listed below including MGMT501, MGMT601, MGMT703 with at least 45 points at level 7
Minor must include	60 points from papers listed below including MGMT501 with at least 15 points at level 7
Level 5:	MGMT501 or approved equivalent
Level 6:	BSYS603, BSYS604, HRMG601, MGMT601–603,
Level 7:	BSYS703, BSYS704, MGMT702–707
Māori Development <i>Note: Papers undertaken in this major/minor may not concurrently satisfy the requirements of the minor in Te Reo Māori</i>	
Major must include	120 points from papers listed below including at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	DIGM550, ECON581, HIST500, MAOR500–502, MGMT550, TIKA501 ^b , TIKA502 ^b , TVSP590
Level 6:	COMM690, CWRT601, DIGM650, ENGL601, HIST690, HIST692, HRMG650, MAOR601, MAOR602
Level 7:	HIST701, HIST703, MAOR701, MAOR702, MAOR708, TVSP790
Marketing* <i>* Not open for new enrolments from 2016</i>	
Major must include	120 points from papers listed below including 485000, 486663, 486670, 486674, ECON501 with at least 45 points at level 7. Students must also pass BUSS502 or approved equivalent
Minor must include	60 points from papers listed below including 485000 with at least 15 points at level 7
Level 5:	485000, BUSS502, ECON501 or approved equivalents
Level 6:	486663, 486670, 486674
Level 7:	487667, 487961, 487962, 487964, 487965, 487972

ADDITIONAL MAJORS AND MINORS SCHEDULE

Market Insights: Marketing, Advertising, Retailing, Sales

Major must include	120 points from papers listed below including MARS501, MARS601–603, MARS701–703.
Minor must include	60 points from papers listed below including MARS501 with at least 15 points at level 7
Level 5:	MARS501
Level 6:	MARS601–603
Level 7:	MARS701–706

Note: A student may complete MARS711, MARS712 and/or MARS713 as an alternative to MARS701, MARS702 and MARS703, respectively, with approval of the programme leader.

Mobile Social Media Design

Available as a minor only

Minor must include	60 points from papers ARDN508, ARDN615, ARDN616, ARDN708
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Motion Capture

Available as a minor only

Minor must include	60 points from papers DIGD506, DIGD605, DIGD606, DIGD707
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Networks and Security

Major must include	120 points from papers listed below including COMP609, COMP714, COMP715, ENEL611 with at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	COMP500, COMP502–504 or ENEL504, MATH500 or approved alternative
Level 6:	COMP604, COMP609, ENEL611, INFS602
Level 7:	COMP713–715, COMP718

New Zealand Sign Language

Available as a minor only

Minor must include	60 points from papers listed below with at least 30 points at level 6
Level 5:	NZSL501 ^a , NZSL511, NZSL512
Level 6:	NZSL601 ^a

New Zealand Sign Language and Deaf Studies

Major must include	45 points from NZSL501, NZSL502 and 105 points from the papers listed below with at least 45 points at level 6 and 45 points at level 7
Level 5:	CLSY502, ENGL500
Level 6:	CLSY601, NZSL601–603
Level 7:	NZSL700–703, SOSC780

Performance and Media Arts

Available as a minor only

Minor must include	60 points from papers ARDN509, ARDN617, ARDN618, ARDN709
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ADDITIONAL MAJORS AND MINORS SCHEDULE	
Photographic Practice <i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN516, ARDN631, ARDN632, ARDN716
Psychology <i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including PSYC501 or PSYC580 and 15 points at level 7
Level 5:	PSYC501, PSYC502, PSYC580
Level 6:	PSYC601–605, PSYC680, PSYC681
Level 7:	PSYC701–707, PSYC780, PSYC781
Public Relations <i>Available as a minor only</i>	
Minor must include	60 points from papers listed below including PUBL601 and PUBL702
Level 6:	PUBL600, PUBL601
Level 7:	COMM709, PUBL700–702, PUBL705, PUBL706
Retailing* <i>* Not open for new enrolments from 2016</i>	
Major must include	120 points from papers listed below including 485000, 486671, 486672, 486674, ECON501 with at least 45 points at level 7. Students must also pass BUSS502 or approved equivalent
Minor must include	60 points from papers listed below including 15 points at level 7. Students must also have met required pre-requisites or approved equivalents to complete a minor in Retailing
Level 5:	485000, BUSS502, ECON501 or approved equivalents
Level 6:	486671, 486672, 486674
Level 7:	487670–487673
Sales* <i>* Not open for new enrolments from 2016</i>	
Major must include	120 points from papers listed below including 485000, 486675, 487973 with at least 45 points at level 7. Student must also pass BUSS502 or approved equivalent
Minor must include	60 points from papers listed below including 485000 or approved equivalents and 486675 and 487973
Level 5:	485000, BUSS502, ECON501 or approved equivalent
Level 6:	486663, 486670, 486674, 486675
Level 7:	487667, 487965, 487972, 487973
Social Sciences	
Major must include	150 points from papers listed below including at least 45 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7

ADDITIONAL MAJORS AND MINORS SCHEDULE	
Level 5:	SOSC582, SOSC583
Level 6:	ECON680, PHIL680, POLS683, SOSC681, SOSC684
Level 7:	POLS781, POLS782, SOSC780, SOSC782, SOSC787
Software Development	
Major must include	120 points from papers listed below including COMP602 and COMP603 with at least 45 points at level 6 and 60 points at level 7
Minor must include	60 points from papers listed below including 15 points at level 7
Level 5:	COMP500, COMP503, MATH500, MATH502 or approved equivalent
Level 6:	COMP602–604, INFS602
Level 7:	COMP713, COMP719, COMP721, ENSE701
Spanish	
<i>Available as a minor only</i>	
Minor must include	60 points from papers listed below with at least 30 points at level 6
Level 5:	SPAN501, SPAN502
Level 6:	SPAN601, SPAN602
Sustainable Enterprise	
Major must include	120 points from papers listed below including SUSE501, SUSE601, SUSE602, ACCT708, SUSE701 with at least 45 points at Level 7
Minor must include	60 points from papers listed below including SUSE501, SUSE601 and SUSE701.
Level 5:	SUSE501 or approved equivalent
Level 6:	BSYS603, DESN600, MGMT603, SUSE601, SUSE602, TOUR609
Level 7:	ACCT708, DESN702, ECON705, ENTR701, SUSE701, TOUR704
Tātai Aro Rangi - Navigating the Oceanic	
<i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN510, ARDN619, ARDN620, ARDN710
Te Reo Māori	
<i>Available as a minor only</i>	
<i>Restriction: This major/minor is not available to students in the Bachelor of Māori Development</i>	
Minor must include	60 points from papers listed below with 30 points at level 6 or above
Level 5:	MAOR501, MAOR502
Level 6:	MAOR601, MAOR602
Level 7:	MAOR701, MAOR702

ADDITIONAL MAJORS AND MINORS SCHEDULE	
Temporary Practices/Temporary Publics <i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN511, ARDN621, ARDN622, ARDN711
Tourism <i>Restriction: This major/minor is not available to students in the Bachelor of International Tourism Management</i>	
Major must include	120 points from papers listed below including TOUR501 with at least 45 points at level 7
Minor must include	60 points from papers listed below including TOUR501 with at least 15 points at level 7
Level 5:	TOUR501–503, TOUR505–506, TOUR510
Level 6:	TOUR601, TOUR603, TOUR604, TOUR606, TOUR608, TOUR609
Level 7:	TOUR701, TOUR704–706
Translation	
Major must include	120 points from papers listed below with at least 45 points at Level 7
Minor must include	60 points in total from papers listed below including 15 points at level 7
Level 5:	ENGL501, TRIN502
Level 6:	ENGL602, TRIN601, TRIN602
Level 7:	TRIN701, TRIN703, TRIN706
Urban Practices <i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN512, ARDN623, ARDN624, ARDN712
Visualising Information <i>Available as a minor only</i>	
Minor must include	60 points from papers ARDN513, ARDN625, ARDN626, ARDN713

- a. 30 point papers
b. 7.5 point papers