

Diplomas

DIPLOMA IN APPLIED SCIENCE (DipAppSc) REGULATIONS

AK3750

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 seeking admission into the Anaesthetic Technology pathway must first obtain the approval of the dean (or representative).

Completion Requirements

- 2 To qualify for the Diploma in Applied Science at level 5, a student must achieve 120 points with at least 75 points at level 5 or above by successfully completing the requirements in one of the pathways identified in these regulations.
- 3 A student may substitute papers from other undergraduate programmes from this University with approval of the programme leader.

Recognition of Prior Learning

- 4 The maximum prior learning credit the examination board may grant is 30 points.
- 5 A student who is a practising Anaesthetic Technician with relevant and significant experience in the role, and is NZATS registered, and has completed the Certificate in Anaesthetic Technology after 1997, may receive Recognition of Prior Learning for papers HEAL505, SCIE501–503, SCIE603, SCIE604

Structure

General

120 points from	Level 4:	BIOL401, CHEM401, ECOL401, HUMB401, SCIE401
	Level 5:	BIOL501, BIOL502, CHEM501, CHEM502, CONS501, ECOL501, EPMY501, FOOD502, HEAL505–507, MAOH501, MATH501, MATH502, MICR501, MICR502, SCIE501–503
	Level 6:	BIOL601–604, CHEM601–605, CONS621, CONS623, ECOL601, ECOL602, ENVS601–603, ENVS621, FOOD601–604, GENE601, HEAL609, MICR601–603, SCIE602, SCIE604

Pre-Chiropractic

90 points	Level 5:	CHEM501, CHEM502, HEAL505, HEAL506, MICR501, SCIE503
<i>and</i> 15 points	Level 6:	HEAL609
<i>and</i> 15 points from		any paper at level 4 or above with the approval of the programme leader

Anaesthetic Technology

60 points	Level 5:	HEAL505, SCIE501–503
<i>and</i> 30 points	Level 6:	SCIE603, SCIE604
<i>and</i> 30 points	Level 7:	SCIE703, SCIE704

DIPLOMA IN APPLIED SCIENCE TABLE			
Code	Title	Points	Pre/Corequisites
BIOL401	Foundation Biology	15	
BIOL501	Biological Sampling and Interpretation	15	
BIOL502	Plants and Animals	15	
BIOL601	Marine Biology	15	BIOL502 or ECOL501
BIOL602	Fish and Aquatic Plants	15	BIOL502 or ECOL501
BIOL603	Marine Invertebrates	15	BIOL502 or ECOL501
BIOL604	Aquaculture	15	45 points at level 5
CHEM401	Foundation Chemistry	15	
CHEM501	Principles of Chemistry	15	
CHEM502	Biological Chemistry	15	CHEM501
CHEM601	Inorganic Chemistry	15	CHEM501
CHEM602	Biochemistry	15	CHEM502
CHEM603	Organic Chemistry	15	CHEM502
CHEM604	Analytical Chemistry	15	CHEM501
CHEM605	Physical Chemistry	15	CHEM501
CONS501	Marine Biology and Conservation	15	
CONS621	Conservation Planning	15	ECOL501, ENVS521
ECOL401	Foundation Ecology	15	
ECOL501	Ecology and Evolution	15	
ECOL601	Freshwater Ecology	15	BIOL502 or ECOL501
ECOL602	Terrestrial Ecology	15	BIOL501, BIOL502 or ECOL501
ENVS601	Environmental Law	15	45 points at level 5
ENVS602	Environmental Risk Assessment	15	45 points at level 5
ENVS603	Environmental Health	15	45 points at level 5
ENVS621	Geographic Information Systems	15	
ENVS622	Biogeography	15	ECOL501
ENVS623	Planning for Environmental Sustainability	15	ECOL501
EPMY501	Epidemiology	15	
FOOD502	Food Science	15	
FOOD601	Food Chemistry	15	CHEM502
FOOD602	Food Microbiology	15	MICR501
FOOD603	Food Technology	15	FOOD502

DIPLOMA IN APPLIED SCIENCE TABLE			
Code	Title	Points	Pre/Corequisites
FOOD604	Process Engineering	15	SCIE503
GENE601	Genetics	15	MICR501
HEAL505	Human Anatomy and Physiology I	15	
HEAL506	Knowledge, Enquiry and Communication	15	
HEAL507	Health and Environment ^a	15	
HEAL609	Human Anatomy and Physiology II	15	HEAL505
HUMB401	Foundation Human Anatomy and Physiology	15	
MAOH501	Māori Health, Development and Environment ^a	15	
MATH501	Differential and Integral Calculus	15	
MATH502	Algebra and Discrete Mathematics	15	
MICR501	Microbiology	15	
MICR502	Systematic Microbiology	15	MICR501
MICR601	Environmental Microbiology	15	MICR501
MICR602	Industrial Microbiology	15	MICR502
MICR603	Communicable Diseases	15	EPMY501
SCIE401	Foundation Biophysics	15	
SCIE501	Anaesthesia I ^b	15	
SCIE502	Anaesthetic Technology I	15	<i>Coreq.</i> SCIE501, SCIE503
SCIE503	Biophysics	15	
SCIE602	Research Techniques	15	BIOL501, BIOL502 or ECOL501
SCIE603	Anaesthesia II	15	HEAL505, SCIE501
SCIE604	Anaesthesia III	15	SCIE502, SCIE503
SCIE703	Anaesthesia IV	15	SCIE603, SCIE604
SCIE704	Anaesthetic Technology II	15	SCIE502
SCIE705	Independent Learning	15	

a. Restriction: MAOH501, HEAL507

b. Enrolment subject to approval of the programme leader

DIPLOMA IN BUSINESS (DipBus) REGULATIONS

AK1006

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 Diploma in Business a student must achieve 120 points with at least 75 points at level 5 or level 6 by successfully completing papers listed in the Bachelor of Business Table.

Refer to Bachelor of Business Table on page 423.

DIPLOMA IN CHINESE (DipCh) REGULATIONS

Note: Modern Standard Chinese

AK3428

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

- To qualify for the Diploma in Chinese at level 6, a student must achieve 240 points by successfully completing the requirements in the structure below.

Structure

60 points from and 105 points and 60 points from and 15 points from	Level 5: Level 6: Level 7: Level 5:	CHIN501–505 CHIN601, CHIN603–607 CHIN701–706 CLSY502, CLSY503, LSKL501
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DIPLOMA IN CHINESE TABLE			
Code	Title	Points	Pre/Corequisites
CLSY502	Intercultural Competence	15	
CLSY503	Asian Popular Culture	15	
CHIN501	Introduction to Chinese 1	15	<i>Coreq.</i> CHIN502
CHIN502	Introduction to Chinese 2	15	<i>Coreq.</i> CHIN501
CHIN503	Chinese I	30	Restriction CHIN501, 502
CHIN504	Write Chinese I	15	
CHIN505	Chinese Special Topic I	15	<i>Coreq.</i> CHIN503
CHIN601	Chinese II	30	CHIN503
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	
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	CHIN601, CHIN605
CHIN706	English – Chinese Translation 2	15	
LSKL501	Writing and Referencing ^a	15	

a. Compulsory for students who intend to staircase to the Bachelor of Arts.

DIPLOMA IN CULINARY ARTS (DipCulA) REGULATIONS

AK3714

which incorporates the following exit qualifications:

CERTIFICATE IN PROFESSIONAL COOKERY (CertProCk)

AK3627

CERTIFICATE IN ADVANCED PROFESSIONAL COOKERY (CertAdvProCk)

AK3668

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 Diploma in Culinary Arts at level 5, a student must achieve 240 points by successfully completing the requirements in the structure below.
- 2 To qualify for the Certificate in Professional Cookery at level 4, a student must achieve 60 points by successfully completing CULN404–407.
- 3 To qualify for the Certificate in Advanced Professional Cookery at level 5, a student must achieve 60 points by successfully completing CULN502–505.

Structure

120 points	Level 4:	CULN401–407, HOSP404
and 105 points	Level 5:	CULN502–506, CULN512, FOOD501
and 15 points	Level 6:	GAST601

DIPLOMA IN CULINARY ARTS TABLE			
Code	Title	Points	Prerequisites
CULN401	Cookery Practice and Principles I	15	
CULN402	Cookery Practice and Principles II	15	
CULN403	Cookery Practice and Principles III	15	
CULN404	Culinary Fundamentals	15	CULN402
CULN405	Garde Manger Practices and Principles	15	CULN401
CULN406	Culinary Practices and Principles	15	CULN402
CULN407	Patisserie Practices and Principles	15	CULN403
CULN502	Advanced Culinary Practices and Principles I	15	CULN404–406
CULN503	Advanced Culinary Practices and Principles II	15	CULN404–406, CULN502
CULN504	Advanced Cakes and Pastry	15	CULN407
CULN505	Advanced Hot and Cold Desserts	15	CULN407
CULN506	Applied Project	15	
CULN512	Contemporary Kitchen Management	15	
FOOD501	Food and the Senses	15	
GAST601	Gastronomy	15	
HOSP404	Food and Beverage Operations	15	

DIPLOMA IN ENGINEERING [SPECIALTY] (DipEng[Specialty]) REGULATIONS

Note: not open for new enrolments from 2011

AK3648

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 Diploma in Engineering [Specialty] at level 6, a student must achieve 240 points by successfully completing the following:
 - (a) core papers: 165 points with 15 points at level 6 *and*
 - (b) a specialty: 75 points with 60 points at level 6 from one of the specialties identified in these regulations.

Recognition of Prior Learning

- 2 The examination board may grant prior learning credit of up to 60 points at level 5 and up to 120 points at level 4 to applicants who have completed papers prescribed for either the New Zealand Certificate in Engineering (NZCE) or the Bachelor of Engineering (AK3520).

Structure

Core Papers

15 points	Level 3:	713610
<i>and</i> 75 points	Level 4:	714610, 764620, 764630, 764635, 764640
<i>and</i> 60 points	Level 5:	735660, 765650, 765670, 765680
<i>and</i> 15 points	Level 6:	766610

Specialties

Mechanical

15 points	Level 5:	765610
<i>and</i> 30 points	Level 6:	766620, 766625
<i>and</i> 30 points from	Level 6:	766630, 766640, 766650, 766660

Production

15 points	Level 5:	765690
<i>and</i> 30 points	Level 6:	766655, 766665
<i>and</i> 30 points from	Level 6:	766630, 766640, 766660, 766670

DIPLOMA IN ENGINEERING [SPECIALTY] TABLE			
Code	Title	Points	Prerequisites
Core Papers			
713610	Mathematics I	15	
714610	Mathematics II	15	713610
735660	Electrical Theory	15	
764620	Engineering Practice	15	
764630	Engineering Mechanics A	15	
764635	Engineering Mechanics B	15	764630
764640	Engineering Drawing	15	
765650	Material Science I	15	
765670	Manufacturing Processes	15	765650, 764620
765680	Thermodynamics and Heat Transfer	15	713610
766610	Fluid Mechanics	15	713610
Specialty Papers			
765610	Strength of Materials I	15	713610, 764630
765690	Quality and Reliability	15	713610
766620	Strength of Materials II	15	765610
766625	Mechanics of Machines	15	714610, 764635
766630	Advanced Thermodynamics	15	765680
766640	Control Engineering	15	714610, 765680, 766610
766650	Engineering Design	15	764640, 765610, 765670, 766610
766655	Engineering Planning	15	713610
766660	Engineering Technology Studies	15	713610
766665	Production Operations Management	15	765670, 765690
766670	Advanced Manufacturing Processes	15	765670

DIPLOMA IN ENGLISH LANGUAGE (DipEL) REGULATIONS

AK3770

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 Diploma in English Language at level 5, a student must achieve 120 points by successfully completing the requirements in the structure below.

Recognition of Prior Learning

- 2 The examination board may grant specified credit of up to 60 points (for papers LSKL501–504) to a student who has successfully completed an Auckland University of Technology International House English language programme after June 2006.

Structure

105 points	Level 5:	COMM570, ENGL500, ENGL501, LSKL501–504
and 15 points from	Level 5:	ENGL502, ENGL503

DIPLOMA IN ENGLISH LANGUAGE TABLE			
Code	Title	Points	Prerequisites
COMM570	Academic Communication: Conventions and Expectations	15	LSKL501–504
ENGL500	Contemporary Language Studies	15	LSKL501–504
ENGL501	Critical Media Studies	15	LSKL501–504
ENGL502	Reading New Zealand	15	LSKL501–504
ENGL503	A Pacific Reader	15	LSKL501–504
LSKL501	Writing and Referencing	15	
LSKL502	Reading for Academic Purposes	15	
LSKL503	Listening and Note-Taking	15	
LSKL504	Oral Interaction and Presentation	15	

DIPLOMA IN INTERPRETING AND TRANSLATION (DipIT) REGULATIONS

AK3771

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 for whom English is an additional language must provide evidence of oral and written proficiency in English and one other language within public, political and educational domains.
- 2 An applicant whose first language is English must normally have studied their language other than English (LOTE) to at least level 7.
- 3 An applicant will be required to attend a selection interview and complete a language proficiency assessment in their LOTE.

Completion Requirements

- 4 To qualify for the Diploma in Interpreting and Translation at level 6, a student must achieve 120 points by successfully completing the requirements in the structure below.

Time Limits

- 5 A student must complete the requirements of the qualification within eight semesters.

Structure

15 points	Level 5:	TRIN502
and 45 points	Level 6	TRIN601, TRIN603, TRIN604
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Health		
and 15 points from	Level 7	TRIN704
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Legal		
and 15 points	Level 7	TRIN702
and 30 points from	Level 7	TRIN703, TRIN705, TRIN706, TRIN708

DIPLOMA IN INTERPRETING AND TRANSLATION TABLE			
Code	Title	Points	Prerequisites
TRIN502	Introduction to Translation	15	
TRIN601	Translation Skills: Analysis, Appropriateness and Accuracy	15	TRIN502
TRIN603	Interpreter Role, Ethics and Practice	15	
TRIN604	Social Contexts for Interpreters and Translators	15	
TRIN702	Advanced Interpretation Legal Studies	15	TRIN603, TRIN604
TRIN703	Advanced Legal Translation	15	TRIN502
TRIN704	Advanced Interpretation Health Studies	15	TRIN603, TRIN604
TRIN705	Advanced Health Interpreting	15	TRIN704
TRIN706	Advanced Health Translation	15	TRIN502
TRIN708	Advanced Legal Interpreting	15	TRIN702

DIPLOMA IN JAPANESE (DipJap) REGULATIONS

AK3429

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

- To qualify for the Diploma in Japanese at level 6, a student must achieve 240 points by successfully completing the requirements in the structure below.

Structure

15 points	Level 5:	JAPA504
and 90 points	Level 6:	JAPA601–604
and 90 points	Level 7:	JAPA701, JAPA702, JAPA704, JAPA705
and 45 points from	Level 5:	CLSY502, CLSY503, JAPA503, LSKL501
	Level 6:	JAPA605
	Level 7:	CLSY701, JAPA703

DIPLOMA IN JAPANESE TABLE			
Code	Title	Points	Prerequisites
CLSY502	Intercultural Competence	15	
CLSY503	Asian Popular Culture	15	
CLSY701	East Asian Values and Beliefs	15	
JAPA503	Japanese IA ^b	30	
JAPA504	Japanese Culture ^c	15	
JAPA601	Japanese IB	30	JAPA503 or prior knowledge of Japanese
JAPA602	Japanese II	30	JAPA601
JAPA603	Kanji I	15	JAPA503 or prior knowledge of Japanese
JAPA604	Kanji II	15	JAPA603
JAPA605	Japanese Society and Culture	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
LSKL501	Writing and Referencing ^a	15	

a. Compulsory for students who intend to staircase to the Bachelor of Arts.

b. Students who have not studied Japanese previously must take this paper.

c. Not offered in 2018.

DIPLOMA IN MĀORI DEVELOPMENT (DipMD) REGULATIONS

AK3768

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 Diploma in Māori Development, a student must achieve 240 points with at least 75 points at level 6 by successfully completing papers listed in the Bachelor of Māori Development Table.

Refer to the Bachelor of Māori Development Table on page 498.

DIPLOMA IN MENTAL HEALTH SUPPORT WORK (DipMHSW) REGULATIONS

Note: not open for new enrolments from 2016

AK3637

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

- To qualify for the Diploma in Mental Health Support Work at level 6, a student must achieve 120 points by successfully completing the requirements in the structure below.

Structure

30 points	Level 5:	565501, MENH501
and 75 points	Level 6:	566502, 566503, 566506, 566507, MENH601
and 15 points	Level 7:	567414

DIPLOMA IN MENTAL HEALTH SUPPORT WORK TABLE			
Code	Title	Points	Prerequisites
565501	Sociopolitical Context of Mental Health	15	
566502	Mental Health and Mental Illness	15	
566503	Skills for Supporting Recovery in Mental Health	15	
566506	Introduction to Practicum	15	565501, 566502
566507	Practicum II	15	
567532	Assessment and Intervention in Addiction	15	
MENH501	Establishing Relationships in Support Work	15	
MENH601	Maintaining Relationships in Support Work	15	

DIPLOMA IN OUTDOOR RECREATION LEADERSHIP (DipORL) REGULATIONS

Note: not open for new enrolments from 2017

AK3408

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

- To qualify for the Diploma in Outdoor Recreation Leadership at level 6, a student must achieve 240 points by successfully completing the requirements in the structure below.

Structure

15 points	Level 4:	SPOR401
and 90 points	Level 5:	HEAL505, SPOR509, SPOR510, SPOR513–515
and 135 points	Level 6:	SPOR608, SPOR612, SPOR615–621

DIPLOMA IN OUTDOOR RECREATION LEADERSHIP TABLE			
Code	Title	Points	Prerequisites
HEAL505	Human Anatomy and Physiology I	15	
SPOR401	Introduction to Managing and Quality Service	15	
SPOR509	Professional Practice	15	
SPOR510	Planning Sport and Recreation Events	15	SPOR401
SPOR513	Wilderness Emergency Care	15	
SPOR514	Land Based Pursuits	15	
SPOR515	Water Based Pursuits	15	
SPOR608	Evidence Based Practice	15	SPOR509 and 75 points
SPOR615	Teaching and Leadership in the Outdoors	15	SPOR618, SPOR619
SPOR616	Outdoor Project	15	SPOR608
SPOR617	Group Development and Facilitation in the Outdoors	15	
SPOR618	Advanced Pursuit Practice	15	SPOR514, SPOR515
SPOR619	Ngahere/Bushcraft	15	SPOR514
SPOR620	Applied Outdoor Leadership Practice	15	SPOR615
SPOR621	Outdoor Leadership	15	

DIPLOMA IN PARAMEDIC SCIENCE (DipPSc) REGULATIONS

AK1011

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 In order to be admitted to the Diploma in Paramedic Science an applicant will normally be currently practicing in a New Zealand Ambulance Service.

Completion Requirements

- 2 To qualify for the Diploma in Paramedic Science at level 6, a student must achieve 120 points by successfully completing the requirements in the structure below.

Structure

30 points	Level 5:	HEAL505, HEAL506
and 60 points	Level 6:	HEAL609, PARA601, PARA604, PARA605
and 30 points from	Level 6:	PARA602, PARA608

DIPLOMA IN PARAMEDIC SCIENCE TABLE			
Code	Title	Points	Pre/Corequisites
HEAL505	Human Anatomy and Physiology I	15	
HEAL506	Knowledge, Enquiry and Communication	15	
HEAL609	Human Anatomy and Physiology II	15	HEAL505
PARA601	Paramedic Science	15	<i>Coreq.</i> HEAL609
PARA602	Introduction to Paramedic Practice	30	<i>Pre or Coreq.</i> HEAL505, HEAL506
PARA604	Clinical Practice I	15	PARA602 or PARA608 <i>Coreq.</i> HEAL609, PARA605
PARA605	Clinical Practice II	15	PARA602 or PARA608 <i>Pre or Coreq.</i> HEAL609 <i>Coreq.</i> PARA604
PARA608	Introduction to Military Medicine	30	Current employment in the NZDF

DIPLOMA IN PATISSERIE (DipPat) REGULATIONS

AK3731

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

- To qualify for the Diploma in Patisserie at level 5, a student must achieve 240 points by successfully completing the requirements in the structure below.

Structure

120 points and 120 points	Level 4: PATS401–408 Level 5: CULN512, FOOD501, PATS501–506
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DIPLOMA IN PATISSERIE TABLE			
Code	Title	Points	Prerequisites
CULN512	Contemporary Kitchen Management	15	
FOOD501	Food and the Senses	15	
PATS401	Foundation Pastries	15	
PATS402	Foundation Cakes	15	
PATS403	Sponges, Gateaux and Torten	15	
PATS404	Patisserie Related Studies	15	
PATS405	Foundation Breads	15	
PATS406	Professional Experience	15	
PATS407	Basic Hot Desserts	15	
PATS408	Basic Cold Desserts	15	
PATS501	Artisan Breads	15	120 points from PATS401–408
PATS502	Sugar and Chocolate Confectionary	15	120 points from PATS401–408
PATS503	Advanced Professional Desserts	15	120 points from PATS401–408
PATS504	Advanced Professional Torten and Gateaux	15	30 points from PATS501–503
PATS505	Showpieces	15	30 points from PATS501–503
PATS506	Advanced Patisserie Practices and Principles	15	30 points from PATS501–503

DIPLOMA IN SPORT AND RECREATION (DipSR) REGULATIONS

AK3246

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 Diploma in Sport and Recreation at level 5, a student must achieve 120 points by successfully completing the requirements in the structure below.
- 2 A student may substitute one paper with another relevant paper with the approval of the programme leader.

Structure

45 points <i>and</i>	Level 4:	SPOR406–408
75 points from	Level 5:	HEAL505, HEAL506, SPOR501–505, SPOR511, SPOR516, SPSC501

DIPLOMA IN SPORT AND RECREATION TABLE			
Code	Title	Points	Pre/Corequisites
SPOR406	Health and Well-being	15	
SPOR407	The Business of Sport and Recreation	15	
SPOR408	Realising Potential	15	
HEAL505	Human Anatomy and Physiology I	15	
HEAL506	Knowledge, Enquiry and Communication	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
SPOR516	Survive and Succeed in Sport and Recreation	15	
SPSC501	Sport and Exercise Fundamentals	15	<i>Coreq.</i> HEAL506

DIPLOMA IN SPORTS MANAGEMENT AND EXERCISE SCIENCE (DipSMgmt&ExSc) REGULATIONS

Note: not offered in New Zealand

AK1273

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

- To qualify for the Diploma in Sports Management and Exercise Science, a student must achieve 240 points by successfully completing the papers listed in the Table.

DIPLOMA IN SPORTS MANAGEMENT AND EXERCISE SCIENCE TABLE			
Code	Title	Points	Pre/Corequisites
515002	Professional Studies	15	
515004	Managing and Marketing Sport and Recreation	15	
515008	Applied Anatomy	15	
515023	Exercise Prescription	15	515008 or SPSC501
515104	Sport Practicum	15	515002
515536	Exercise and Sports Science	15	
515557	Introduction to Sport and Exercise Psychology	15	
NUTR501	Nutrition, Activity and Health	15	
SPOR401	Introduction to Managing and Quality Service	15	
SPOR402	Introduction to Coaching Practice	15	
SPOR506	Sports Analysis	15	
SPOR510	Planning Sport and Recreation Events	15	SPOR401
SPOR511	Skill Learning in Sport and Recreation	15	
SPOR622	Sport and Recreation in Society	15	
SPSC501	Sport and Exercise Science Fundamentals	15	
SPSC606	Personal Training	15	515002