

Diploma and Associate Degree to Higher Degree Pathways

School of Business and Tourism (Annexure 160)

SCU course: Bachelor of Business in Hotel Management (3004145) :: CRICOS Code (The Hotel School Sydney): 086102E

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 8 units, of a total of 24 (33% of the course) – 3 unspecified elective units; 5 specified units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
LAW00150	Introduction to Business Law
MKT00075	Marketing Principles
MNG10247	Managing Organisations

Conditions: Within the Diploma you must have studied:

- ACC10707 - Accounting for Business
- COM00207 - Communication in Organisations
- MKT00075 - Marketing Principles
- MNG10247 - Managing Organisations
- LAW00150 - Introduction to Business Law

Associate Degree of Business - Tourism Stream (2207275) :: CRICOS Code NSW: 082688F

Credit granted: 16 units, of a total of 24 (66% of the course) – 7 unspecified Part B elective units; 9 specified units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
LAW00150	Introduction to Business Law
MKT00075	Marketing Principles
MNG00441	Hospitality Services Management
MNG10002	Introduction to Professional Practice
MNG10247	Managing Organisations
MNG10714	The Human Resource Management Expert Practitioner
SOY00411	Tourism Theories and Practices

SCU course: Bachelor of Business in Tourism and Hospitality Management (3007314) :: CRICOS Code: 085172K

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 8 units, of a total of 24 (33% of the course) – 3 unspecified elective units; 5 specified units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
ECO10250	Economics for Decision Making
MKT00075	Marketing Principles
MNG10247	Managing Organisations

Conditions: Within the Diploma LAW00150 - Introduction to Business Law may be substituted in place of one of the named units of credit as students must choose 5 units to study from a possible group of 6 units.

Associate Degree of Business - Tourism Stream (2207275) :: CRICOS Code NSW: 082688F

Credit granted: 16 units, of a total of 24 (66% of the course) – 6 unspecified Part C elective units; 10 specified units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
ECO10250	Economics for Decision Making
LAW00150	Introduction to Business Law
MKT00075	Marketing Principles
MNG00441	Hospitality Services Management
MNG10247	Managing Organisations
MNG10476	Professional Development for the Workplace
MNG10714	The Human Resource Management Expert Practitioner
SOY00411	Tourism Theories and Practices

SCU College, Agreement 110, type: Internal SCU Progression
School of Business and Tourism (Annexure 164)

SCU course: Associate Degree of Information Technology (2202321) :: CRICOS Code: 019836M

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 8 units, of a total of 16 (50% of the course) – 5 unspecified elective units; 3 specified units:

ACC10707 Accounting and Finance for Business

COM00207 Communication in Organisations

MNG10247 Managing Organisations

Conditions: Advanced standing will be granted into the Bachelor of Information Technology for all learning within the Diploma of Business.

SCU course: Bachelor of Business (3002100) :: CRICOS Code: 016157C :: CRICOS Code (Sydney/Melbourne): 081532A

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 8 units, of a total of 24 (33% of the course) – 3 unspecified elective units; 5 specified units:

ACC10707 Accounting and Finance for Business

ECO10250 Economics for Decision Making

LAW00150 Introduction to Business Law

MKT00075 Marketing Principles

MNG10247 Managing Organisations

Conditions: Advanced standing will be granted into the Bachelor of Business for all learning within the Diploma of Business.

This pathway is applicable only to international students that have studied eight (8) units across Part A and Part B of the Diploma of Business Schedule of Units, including:

ACC10707 - Accounting for Business

MKT00075 - Marketing Principles

MNG10247 - Managing Organisations

ECO10250 - Economics for Decision Making

LAW00150 - Introduction to Business Law

Associate Degree of Business - Business Stream (2207275) :: CRICOS Code NSW: 082688F

Credit granted: 16 units, of a total of 24 (66% of the course) – 8 unspecified elective units; 8 specified units:

ACC10707 Accounting and Finance for Business

ECO10250 Economics for Decision Making

FIN10708 Finance and Investment for Business

LAW00150 Introduction to Business Law

MAT10251 Statistical Analysis

MKT00075 Marketing Principles

MNG10247 Managing Organisations

SOC10236 Applied Ethics and Sustainability

Conditions: This arrangement does not apply for holders of the Associate Degree of Business articulating into the Bachelor of Business majoring in Accounting.

SCU course: Bachelor of Business majoring in Accounting (3002100) :: CRICOS Code: 016157C :: CRICOS Code (Sydney/Melbourne): 081532A

Participating institute courses:

Associate Degree of Business - Business Stream (2207275) :: CRICOS Code NSW: 082688F

Credit granted: 16 units, of a total of 24 (66% of the course) – 8 unspecified Part C elective units; 1 unspecified Part A unit; 6 specified Part A units; 1 specified Part B unit:

ACC00151 Financial Accounting

ACC10707 Accounting and Finance for Business

ECO10250 Economics for Decision Making

LAW00150 Introduction to Business Law

MAT10251 Statistical Analysis

MKT00075 Marketing Principles

SCU course: Bachelor of Business majoring in Accounting (3002100) :: CRICOS Code: 016157C :: CRICOS Code (Sydney/Melbourne): 081532A

Participating institute courses:

MNG10247 Managing Organisations

Conditions: Within the Associate Degree of Business you must have studied:

Part C: Business Stream: MAT10251 - Statistical Analysis; and FIN10708 - Finance and Investment for Business; or SOC10236 - Applied Ethics and Sustainability.

Within the Bachelor of Business majoring in Accounting you must study:

Part A: SOC10236 - Applied Ethics and Sustainability or FIN10708 - Finance and Investment for Business (which ever unit was not studied in the Associate Degree); and

Part B: ACC00130 - Auditing; and ACC00132 - Taxation (required to obtain accreditation with Chartered Accountants Australia and New Zealand).

Additionally, choose five (5) of the following Part B Accounting Major units:

ACC00152 - Business Finance

ACC00153 - Business Information Systems

ACC00145 - Financial Reporting

ACC00146 - Management Accounting

LAW00004 - Company Law

ACC00106 - Contemporary Issues in Accounting

SCU course: Bachelor of Information Technology (3002111) :: CRICOS Code: 019840D :: CRICOS Code (Sydney/Melbourne): 086031D

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 8 units, of a total of 24 (33% of the course) – 6 unspecified elective units; 2 specified units:

COM00207 Communication in Organisations

MNG10247 Managing Organisations

Conditions: Advanced standing will be granted into the Bachelor of Information Technology for all learning within the Diploma of Business.

SCU course: Bachelor of Information Technology majoring in Information Systems (3002111) :: CRICOS Code: 019840D :: CRICOS Code (Sydney/Melbourne): 086031D

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 8 units, of a total of 24 (33% of the course) – 5 unspecified elective units; 3 specified units:

ACC10707 Accounting and Finance for Business

COM00207 Communication in Organisations

MNG10247 Managing Organisations

Conditions: Advanced standing will be granted into the Bachelor of Information Technology for all learning within the Diploma of Business.

SCU College, Agreement 110, type: Internal SCU Progression School of Law and Justice (Annexure 166)

SCU course: Associate Degree in Law (Paralegal Studies) (2206351) :: CRICOS Code: 016182B

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 4 units, of a total of 16 (25% of the course) – 4 specified elective units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
MNG10001	Issues and Technology for Business Studies
MNG10247	Managing Organisations

Conditions: A) This pathway is applicable only to international students.

B) This pathway is NOT applicable to the Associate Degree in Law (Paralegal Studies) Conveyancing major

SCU course: Bachelor of Laws (Undergraduate entry) (3007083) :: CRICOS Code: 050150E

Participating institute courses:

Associate Degree of Business - Tourism Stream (2207275) :: CRICOS Code NSW: 082688F

Credit granted: 6 units, of a total of 32 (18% of the course) – 6 specified elective units:

ACC10707	Accounting and Finance for Business
BUS10699	Business Language and Learning Skills
COM00207	Communication in Organisations
MNG10001	Issues and Technology for Business Studies
MNG10247	Managing Organisations
SOC10236	Applied Ethics and Sustainability

Conditions: If you achieve the required grade point average in the Associate Degree of Business, you will gain entry into the Bachelor of Laws.

SCU course: Bachelor of Legal and Justice Studies (3006110) :: CRICOS Code: 022342G

Participating institute courses:

Diploma of Business (2127279) :: CRICOS Code NSW: 079231K :: CRICOS Code WA: 086030E

Credit granted: 4 units, of a total of 24 (16% of the course) – 4 specified elective units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
MNG10001	Issues and Technology for Business Studies
MNG10247	Managing Organisations

Conditions: A) This pathway is applicable only to international students.

B) This pathway is NOT applicable to Bachelor of Legal and Justice Studies with double majors.

Associate Degree of Business - Tourism Stream (2207275) :: CRICOS Code NSW: 082688F

Credit granted: 4 units, of a total of 24 (16% of the course) – 4 specified elective units:

ACC10707	Accounting and Finance for Business
COM00207	Communication in Organisations
MNG10001	Issues and Technology for Business Studies
MNG10247	Managing Organisations

Conditions: This pathway is NOT applicable to Bachelor of Legal and Justice Studies with double majors.

SCU College, Agreement 110, type: Internal SCU Progression
School of Environment, Science & Engineering (Annexure 182)

SCU course: Bachelor of Engineering (Honours) in Civil Engineering (3507285) :: CRICOS Code: 077352F

Participating institute courses:

Associate Degree of Science (2207280)

Credit granted: 12 units, of a total of 32 (37% of the course) – 2 unspecified Part B elective units; 10 specified units:

AGR00215	Water and Catchment Management
CHE00201	Chemistry
ENG10757	Applied Mechanics
ENG10758	Humanitarian Engineering Project
ENG10759	Processes and Philosophy of Engineering
MAT10001	Foundation Mathematics
MAT10251	Statistical Analysis
MAT10719	Calculus
MAT10720	Linear Algebra
PHY10760	Physics and Materials

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science Specialisation: AGR00215 - Water and Catchment Management; and
- Part B: Physical Science and Mathematics Specialisation: PHY10760 - Physics and Materials; MAT10719 - Calculus; MAT10720 - Linear Algebra; **MAT10251 - Statistical Analysis; ENG10757 - Applied Mechanics; ENG10759 - Processes and Philosophy of Engineering; ENG10758 - Humanitarian Engineering Project.

**Unit MAT10251 - Statistical Analysis must be studied in either Session 1 or Session 3. It is not available in Session 2.

SCU course: Bachelor of Engineering (Honours) in Mechanical Engineering (3507328) :: CRICOS Code:

Participating institute courses:

Associate Degree of Science specialising in Physical Science and Mathematics (2207280)

Credit granted: 12 units, of a total of 32 (37% of the course) – 2 unspecified Part B elective units; 10 specified units:

BIO10187	Global Environmental Issues
CHE00201	Chemistry
ENG10757	Applied Mechanics
ENG10758	Humanitarian Engineering Project
ENG10759	Processes and Philosophy of Engineering
MAT10001	Foundation Mathematics
MAT10251	Statistical Analysis
MAT10719	Calculus
MAT10720	Linear Algebra
PHY10760	Physics and Materials

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Physical Science and Mathematics Specialisation: PHY10760 - Physics and Materials; MAT10719 - Calculus; MAT10720 - Linear Algebra; **MAT10251 - Statistical Analysis; ENG10757 - Applied Mechanics; ENG10759 - Processes and Philosophy of Engineering; ENG10758 - Humanitarian Engineering Project.

**Unit MAT10251 - Statistical Analysis must be studied in either Session 1 or Session 3. It is not available in Session 2.

SCU College, Agreement 110, type: Internal SCU Progression
School of Environment, Science & Engineering (Annexure 202)

SCU course: Bachelor of Engineering (Honours) in Civil Engineering (3507285) :: CRICOS Code: 077352F

Participating institute courses:

Diploma of Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 32 (25% of the course) – 2 unspecified elective units; 6 specified units:

BIO10187	Global Environmental Issues
CHE00201	Chemistry
ENG10759	Processes and Philosophy of Engineering
MAT10001	Foundation Mathematics
MAT10719	Calculus
PHY10760	Physics and Materials

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice plus MAT10001 - Foundation Mathematics; and
- Part B: Introduction: CHE00201 - Chemistry; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues;
- Part B: Physical Sciences and Mathematics specialisation: ENG10759 - Processes and Philosophy of Engineering; PHY10760 - Physics and Material; MAT10719 - Calculus.

Please note:

**Any of the following units (ENG10758 - Humanitarian Engineering Project; MAT10251 - Statistical

Analysis;

MAT10720 - Linear Algebra;), may substitute for one or all of the three units listed for Part B: Physical Sciences and Mathematics specialisation.

SCU course: Bachelor of Engineering (Honours) in Mechanical Engineering (3507328) :: CRICOS Code:

Participating institute courses:

Diploma of Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 32 (25% of the course) – 2 unspecified elective units; 6 specified units:

BIO10187	Global Environmental Issues
CHE00201	Chemistry
ENG10758	Humanitarian Engineering Project
MAT10001	Foundation Mathematics
MAT10251	Statistical Analysis
PHY10760	Physics and Materials

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice plus MAT10001 - Foundation Mathematics; and
- Part B: Introduction: CHE00201 - Chemistry; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues;
- **Part B: Physical Sciences and Mathematics specialisation: PHY10760 - Physics and Materials; MAT10251

Statistical Analysis; ENG10758 - Humanitarian Engineering Project.

Please note:

**Any of the following 3 units (ENG10757 - Applied Mechanics; MAT10719 - Calculus; ENG20001 -

Mechanics

of Materials; MAT10720 - Linear Algebra), may substitute for one or all of the three units listed for Part B: Physical Sciences and Mathematics specialisation.

SCU course: Bachelor of Environmental Science (3004100) :: CRICOS Code: 016152G

Participating institute courses:

Diploma of Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 6 specified units:

BIO00201	Biology
BIO00202	Ecology
BIO10187	Global Environmental Issues
CHE00201	Chemistry
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis

SCU course: Bachelor of Environmental Science (3004100) :: CRICOS Code: 016152G

Participating institute courses:

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B: Introduction: BIO00201 - Biology; CHE00201 - Chemistry; GLY00201 - Earth Systems I: The Lithosphere; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 -

Ecology;

MAT00211 - Environmental Information Analysis,

SCU course: Bachelor of Environmental Science majoring in Coastal Management (3004100) :: CRICOS Code: 016152G

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 4 unspecified Part B elective units; 4 specified Part A units;

8 specified Part B units:

BIO00201	Biology
BIO00202	Ecology
BIO00232	Coastal Marine Ecosystems
BIO01204	Wetland Ecosystems
BIO10187	Global Environmental Issues
CHE00073	Environmental Chemistry
CHE00201	Chemistry
ENS00203	Earth Systems II: The Hydrosphere
ENV10655	Coastlines - Diversity, Dynamics and Risks
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis
SUR00201	Environmental Mapping

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 -

Ecology;

ENS00203 - Earth Systems II: The Hydrosphere; MAT00211 - Environmental Information Analysis; BIO00232 - Coastal Marine Ecosystems; BIO01204 - Wetland Ecosystems; ENV10655 - Coastlines - Diversity, Dynamics and Risks; and CHE00073 - Environmental Chemistry

SCU course: Bachelor of Environmental Science majoring in Environmental Resource Management (3004100) :: CRICOS Code: 016152G

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 4 unspecified Part B elective units; 4 specified Part A units;

8 specified Part B units:

AGR00215	Water and Catchment Management
BIO00201	Biology
BIO00202	Ecology
BIO00212	Wildlife Conservation
BIO00213	Plant Identification and Conservation
BIO10187	Global Environmental Issues
CHE00073	Environmental Chemistry
CHE00201	Chemistry
ENS00203	Earth Systems II: The Hydrosphere
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis
SUR00201	Environmental Mapping

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 -

Ecology;

ENS00203 - Earth Systems II: The Hydrosphere; MAT00211 - Environmental Information Analysis; BIO00212 - Wildlife Conservation; BIO00213 - Plant Identification and Conservation; AGR00215 - Water and Catchment Management; and CHE00073 - Environmental Chemistry

SCU course: Bachelor of Environmental Science majoring in Fisheries and Aquaculture Management (3004100)
:: CRICOS Code: 016152G

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 4 unspecified Part B elective units; 4 specified Part A units;

8 specified Part B units:

AGR00215	Water and Catchment Management
BIO00105	Fisheries Biology
BIO00201	Biology
BIO00202	Ecology
BIO00232	Coastal Marine Ecosystems
BIO01204	Wetland Ecosystems
BIO10187	Global Environmental Issues
CHE00201	Chemistry
ENS00203	Earth Systems II: The Hydrosphere
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis
SUR00201	Environmental Mapping

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 -

Ecology;

ENS00203 - Earth Systems II: The Hydrosphere; MAT00211 - Environmental Information Analysis; AGR00215 - Water and Catchment Management; BIO00232 - Coastal Marine Ecosystem; BIO00105 - Fisheries Biology; and BIO01204 - Wetland Ecosystems

SCU course: Bachelor of Forest Science and Management (3004101) :: CRICOS Code: 019851A

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 32 (50% of the course) – 4 unspecified Part B elective units; 4 specified Part A units;

8 specified Part B units:

AGR00214	Soil Processes
AGR00215	Water and Catchment Management
BIO00201	Biology
BIO00202	Ecology
BIO00213	Plant Identification and Conservation
BIO10187	Global Environmental Issues
CHE00201	Chemistry
ENS00203	Earth Systems II: The Hydrosphere
FOR00102	Measuring Trees and Forests
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis
SUR00201	Environmental Mapping

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 -

Ecology;

ENS00203 - Earth Systems II: The Hydrosphere; MAT00211 - Environmental Information Analysis; FOR00102 - Measuring Trees and Forests; AGR00214 - Soil Processes; AGR00215 - Water and Catchment Management; BIO00213 - Plant Identification and Conservation

Diploma of Science specialising in Environmental Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 32 (25% of the course) – 2 unspecified elective units; 6 specified units:

BIO00201	Biology
BIO00202	Ecology
BIO10187	Global Environmental Issues
CHE00201	Chemistry
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis

SCU course: Bachelor of Forest Science and Management (3004101) :: CRICOS Code: 019851A

Participating institute courses:

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B: Introduction: BIO00201 - Biology; CHE00201 - Chemistry; GLY00201 - Earth Systems I: The Lithosphere; and
- **Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 - Ecology; MAT00211 - Environmental Information Analysis.

Please note:

**Any of the following 3 units (AGR00214 - Soil Processes; BIO00213 - Plant Identification and

Conservation;

ENS00203 - Earth Systems II: The Hydrosphere; FOR00102 - Measuring Trees and Forests; AGR00215 - Water and Catchment Management; BIO00212 - Wildlife Conservation), may substitute for one or all

of the

above units listed for Part B: Environmental Science specialisation.

SCU course: Bachelor of Marine Science and Management (3007157) :: CRICOS Code: 058084A

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 4 unspecified Part B elective units; 8 specified Part A

units;

2 specified Part B units; 2 specified Part C units:

BIO00105	Fisheries Biology
BIO00201	Biology
BIO00202	Ecology
BIO00232	Coastal Marine Ecosystems
BIO10187	Global Environmental Issues
CHE00073	Environmental Chemistry
CHE00201	Chemistry
ENS00203	Earth Systems II: The Hydrosphere
ENV10655	Coastlines - Diversity, Dynamics and Risks
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis
SUR00201	Environmental Mapping

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: BIO10187 - Global Environmental Issues; BIO00202 -

Ecology;

ENS00203 - Earth Systems II: The Hydrosphere; MAT00211 - Environmental Information Analysis; ENV10655 - Coastlines - Diversity, Dynamics and Risks; BIO00232 - Coastal Marine Ecosystem; BIO00105 - Fisheries Biology; and CHE00073 - Environmental Chemistry

Diploma of Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 6 specified units:

BIO00105	Fisheries Biology
BIO00201	Biology
BIO00202	Ecology
BIO00232	Coastal Marine Ecosystems
BIO10187	Global Environmental Issues
GLY00201	Earth Systems I: The Lithosphere

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B: Introduction: *BIO00201 - Biology; GLY00201 - Earth Systems I: The Lithosphere; and
- **Part B: Environmental Science specialisation: BIO00202 - Ecology; BIO00105 - Fisheries Biology; BIO00232 - Coastal Marine Ecosystems; BIO10187 - Global Environmental Issues.

Please note:

*CHE00201 - Chemistry may substitute for BIO00201 - Biology

**Any of the following 4 units (GLY00201 - Earth Systems I: The Lithosphere; MAT00211 - Environmental Information Analysis; ENV10655 - Coastlines - Diversity, Dynamics and Risks; BIO00212 - Wildlife Conservation; AGR00215 - Water and Catchment Management), may substitute for one or all of the above units listed for Part B: Environmental Science specialisation.

SCU course: Bachelor of Science (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Associate Degree of Science specialising in Physical Science and Mathematics (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 10 unspecified units, as determined by the course coordinator; 2 specified Part A units; 4 specified Part B units:

ENG10757	Applied Mechanics
ENG10758	Humanitarian Engineering Project
ENG10759	Processes and Philosophy of Engineering
MAT10251	Statistical Analysis
PHY10760	Physics and Materials
SCI10002	Science in Society

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Physical Science and Mathematics specialisation: PHY10760 - Physics and Materials; ENG10757 - Applied Mechanics; ENG10759 - Processes and Philosophy of Engineering; ENG10758 - Humanitarian Engineering Project; MAT10251 - Statistical Analysis

SCU course: Bachelor of Science majoring in Biology (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 12 unspecified units, as determined by the course coordinator; 2 specified Part A units; 2 specified Part B units:

BIO00201	Biology
BIO00202	Ecology
MAT00211	Environmental Information Analysis
SCI10002	Science in Society

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: MAT00211 - Environmental Information Analysis; and BIO00202 - Ecology.

Diploma of Science specialising in Environmental Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 2 specified Part A units; 3 specified Part B units; 1 specified Part C unit:

BIO00202	Ecology
BIO00212	Wildlife Conservation
BIO00213	Plant Identification and Conservation
ENS00203	Earth Systems II: The Hydrosphere
MAT00211	Environmental Information Analysis
SCI10002	Science in Society

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B Introductory: **SCI10002 - Science in Society; and
- Part B: Environmental Science: - MAT00211 - Environmental Information Analysis; *BIO00212 - Wildlife Conservation; *BIO00213 - Plant Identification and Conservation; BIO00202 - Ecology; ENS00203 - Earth Systems II: The Hydrosphere.

Please note:

**BIO00201 - Biology may substitute for SCI10002 - Science in Society

*Any of the following 3 units (BIO00232 - Coastal Marine Ecosystems; or BIO01204 - Wetland Ecosystems; or

BIO00105 - Fisheries Biology) may substitute for *BIO00212 - Wildlife Conservation and *BIO00213 - Plant Identification and Conservation

SCU course: Bachelor of Science majoring in Engineering (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Diploma of Science specialising in Physical Sciences and Mathematics (2127298)

:: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 2 specified Part A units; 3 specified Part B units; 1 specified Part C unit:

ENG10757	Applied Mechanics
ENG10759	Processes and Philosophy of Engineering
GLY00201	Earth Systems I: The Lithosphere
MAT10251	Statistical Analysis
PHY10760	Physics and Materials
SCI10002	Science in Society

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B Introductory: SCI10002 - Science in Society; GLY00201 - Earth Systems I: The Lithosphere; and
- Part B: Physical Sciences and Mathematics: MAT10251 - Statistical Analysis; ENG10757 - Applied

Mechanics;

PHY10760 - Physics and Materials; ENG10759 - Processes and Philosophy of Engineering.

SCU course: Bachelor of Science majoring in Environmental Chemistry (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Associate Degree of Science specialising in Environmental Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 12 unspecified units, as determined by the course coordinator; 2 specified Part A units; 2 specified Part B units:

CHE00073	Environmental Chemistry
CHE00201	Chemistry
MAT00211	Environmental Information Analysis
SCI10002	Science in Society

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Environmental Science specialisation: MAT00211 - Environmental Information Analysis; and CHE00073 Environmental Chemistry

Diploma of Science specialising in Environmental Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 2 specified Part A units; 2 specified Part B units; 2 specified Part C units:

AGR00214	Soil Processes
CHE00073	Environmental Chemistry
ENS00203	Earth Systems II: The Hydrosphere
GLY00201	Earth Systems I: The Lithosphere
MAT00211	Environmental Information Analysis
SCI10002	Science in Society

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B: Introductory: **SCI10002 - Science in Society; GLY00201 - Earth Systems I: The Lithosphere; and
- Part B: Environmental Science: MAT00211 - Environmental Information Analysis; AGR00214 - Soil Processes; CHE00073 - Environmental Chemistry; and
- Part C: ENS00203 - Earth Systems II: The Hydrosphere.

Please note:

**CHE00201 - Chemistry may substitute for SCI10002 - Science in Society

SCU course: Bachelor of Science majoring in Human Biology (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Associate Degree of Science specialising in Human Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 12 unspecified units, as determined by the course coordinator; 2 specified Part A units; 2 specified Part B units:

BIO00307	Human Physiology
----------	------------------

SCU course: Bachelor of Science majoring in Human Biology (3007291) :: CRICOS Code: 086344J

Participating institute courses:

CHE00201 Chemistry
MAT00330 Research and Analysis in Health
SCI10002 Science in Society

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Human Science specialisation: MAT00330 - Research and Analysis in Health; and BIO00307 -

Human

Physiology.

Diploma of Science specialising in Human Science (2127298) :: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 1 specified Part A unit; 5 specified Part B units:

BIO00207 Mechanics for Movement
BIO01302 Human Anatomy
CHE00002 Biochemistry
NUT00214 Food and Nutrition in Health
SCI10002 Science in Society
SCI10703 Food Science

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B Introductory: SCI10002 - **Science in Society; and
- Part B: Human Science: *BIO01302 - Human Anatomy; NUT00214 - Food and Nutrition in Health; BIO00207 - Mechanics for Movement; CHE00002 - Biochemistry; SCI10703 - Food Science; and

Please note:

*BIO10662 - Systemic Anatomy may be substituted for BIO01302 - Human Anatomy.

**CHE00201 - Chemistry may substitute for SCI10002 - Science in Society

SCU course: Bachelor of Science majoring in Mathematics (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Associate Degree of Science specialising in Physical Science and Mathematics (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 10 unspecified units, as determined by the course coordinator; 1 specified Part A unit; 5 specified Part B units:

MAT10251 Statistical Analysis
MAT10718 Mathematical Ideas
MAT10719 Calculus
MAT10720 Linear Algebra
PHY10760 Physics and Materials
SCI10002 Science in Society

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Physical Science and Mathematics specialisation : MAT10251 - Statistical Analysis; MAT10718 - Mathematical Ideas; MAT10720 - Linear Algebra; and MAT10719 - Calculus; and PHY10760 -

Physics and

Materials.

Diploma of Science specialising in Physical Sciences and Mathematics (2127298)

:: CRICOS Code NSW: 086408J

Credit granted: units, of a total of 24 (% of the course) – 2 unspecified elective units; 2 specified Part A units; 4 specified

Part B units.

MAT10251 Statistical Analysis
MAT10718 Mathematical Ideas
MAT10719 Calculus
MAT10720 Linear Algebra
PHY10760 Physics and Materials
SCI10002 Science in Society

SCU course: Bachelor of Science majoring in Mathematics (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B Introductory: SCI10002 - Science in Society; and
- Part B: Physical Sciences and Mathematics: MAT10251 - Statistical Analysis; MAT10718 - Mathematical

Ideas;

MAT10720 - Linear Algebra; MAT10719 - Calculus; PHY10760 - Physics and Materials.

SCU course: Bachelor of Science majoring in Psychology (3007291) :: CRICOS Code: 086344J

Participating institute courses:

Associate Degree of Science specialising in Human Science (2207280)

Credit granted: 16 units, of a total of 24 (66% of the course) – 12 unspecified units, as determined by the course coordinator; 1 specified Part A unit; 3 specified Part B units:

BHS11001	Introduction to Psychology I
BHS11002	Introduction to Psychology II
BHS30003	Development across the Lifespan
SCI10002	Science in Society

Conditions: Within the Associate Degree of Science you must have studied:

- Part A units; and
- Part B: Human Science specialisation: BHS11001 - Introduction to Psychology I; BHS11002 - Introduction to Psychology II and BHS30003 - Development across the Lifespan.

Diploma of Science specialising in Physical Sciences and Mathematics (2127298)

:: CRICOS Code NSW: 086408J

Credit granted: 8 units, of a total of 24 (33% of the course) – 2 unspecified elective units; 1 specified Part A unit; 5 specified Part B units:

BHS11001	Introduction to Psychology I
BHS11002	Introduction to Psychology II
BHS30003	Development across the Lifespan
BIO00307	Human Physiology
CHE00002	Biochemistry
SCI10002	Science in Society

Conditions: Within the Diploma of Science you must have studied:

- Part A: Any two units of your choice; and
- Part B Introductory: **SCI10002 - Science in Society; and
- Part B: Human Science: BIO00307 - Human Physiology; BHS11001 - Introduction to Psychology I; BHS11002 - Introduction to Psychology II; BHS30003 - Development across the Lifespan; *CHE00002 - Biochemistry.

Please note:

**BIO00201 - Biology may substitute for SCI10002 - Science in Society

*Any of the following units (BIO00201 - Biology; CHE00201 - Chemistry; SCI10703 - Food Science; or; NUT00214 - Food and Nutrition in Health) may substitute for CHE00002 - Biochemistry.

SCU College, Agreement 110, type: Internal SCU Progression
School of Health and Human Sciences (Annexure 263)

SCU course: Bachelor of Biomedical Science (3007312) :: CRICOS Code: 086341A

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 10 units, of a total of 24 (41% of the course) – 10 specified units:

BHS10581	Psychology and Sociology for Health Sciences
BIO00307	Human Physiology
BIO01302	Human Anatomy
CHE10700	Chemistry for Health Sciences
CHE71010	Organic Chemistry
CMM72015	Health law and Ethics
MAT71004	Introduction to Evidence for Health Science Practitioners
PHY71030	Introductory Physics and Maths for Health Sciences
SCI10002	Science in Society
SCI10473	Histology and Embryology

Conditions: Within the Associate Degree of Health you must have studied:

- Part B - Biomedical Science Stream; and
- Part C - Biomedical Science Stream.

SCU course: Bachelor of Occupational Therapy (3007224) :: CRICOS Code: 082680C

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 12 units, of a total of 32 (37% of the course) – 1 unspecified Part B elective unit; 1 unspecified Part C elective unit; 10 specified units:

BHS10581	Psychology and Sociology for Health Sciences
BIO00307	Human Physiology
BIO01302	Human Anatomy
CMM10580	The Australian Health Care System
CUL00408	Health and Indigenous Australian Peoples
HLT10582	Introduction to Occupational Therapy and Human Occupations
HLT10583	Communication Skills for Health Sciences
HLT10584	Mobility and Personal Care Occupations
MAT71004	Introduction to Evidence for Health Science Practitioners
MNG00306	Small Business and Entrepreneurship for Allied Health, Fitness and Sport

Conditions: Within the Associate Degree of Health you must have studied:

- Part B Stream - Occupational Therapy, Podiatry, Pedorthics and Speech Pathology; and
- Part C - Occupational Therapy Stream.

SCU course: Bachelor of Podiatry (3007307) :: CRICOS Code: 086343K

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 9 units, of a total of 24 (37% of the course) – 9 specified units:

BHS10581	Psychology and Sociology for Health Sciences
BIO00307	Human Physiology
BIO01302	Human Anatomy
BIO10001	Functional Anatomy of the Lower Limbs and Foot and Ankle
CMM10580	The Australian Health Care System
HLT10583	Communication Skills for Health Sciences
MAT71004	Introduction to Evidence for Health Science Practitioners
MNG00306	Small Business and Entrepreneurship for Allied Health, Fitness and Sport
PDT10001	Introduction to Podiatry and Pedorthics

SCU course: Bachelor of Podorthics (3007307) :: CRICOS Code: 086343K

Participating institute courses:

Conditions: Within the Associate Degree of Health you must have studied:

- Part B Stream - Occupational Therapy, Podiatry, Podorthics and Speech Pathology; and
- Part C - Podorthic Stream.

SCU course: Bachelor of Podiatry (3007308) :: CRICOS Code: 082679G

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 11 units, of a total of 32 (34% of the course) – 1 unspecified elective unit; 10 specified units:

BHS10581	Psychology and Sociology for Health Sciences
BIO00307	Human Physiology
BIO01302	Human Anatomy
BIO10001	Functional Anatomy of the Lower Limbs and Foot and Ankle
CMM10580	The Australian Health Care System
CUL00408	Health and Indigenous Australian Peoples
HLT10583	Communication Skills for Health Sciences
MAT71004	Introduction to Evidence for Health Science Practitioners
MNG00306	Small Business and Entrepreneurship for Allied Health, Fitness and Sport
PDT10001	Introduction to Podiatry and Podorthics

Conditions: Within the Associate Degree of Health you must have studied:

- Part B Stream - Occupational Therapy, Podiatry, Podorthics and Speech Pathology; and
- Part C - Podiatry Stream.

SCU course: Bachelor of Psychological Science (3007244) :: CRICOS Code: 071464B

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 16 units, of a total of 24 (66% of the course) – 8 unspecified elective units; 8 specified units:

BHS11001	Introduction to Psychology I
BHS11002	Introduction to Psychology II
BHS11003	Methods and Concepts in Psychology
BHS11004	Contemporary Issues in Psychology
BHS20008	Quantitative Methods in Psychology
BHS30003	Development across the Lifespan
BHS30006	Behaviour Change
BHS72001	Conducting Behavioural Research I: Non-experimental Designs

Conditions: Within the Associate Degree of Health you must have studied:

- Part B - Psychological Science Stream; and
- Part C - Psychological Science Stream.

SCU course: Bachelor of Speech Pathology (3007306) :: CRICOS Code: 085520F

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 11 units, of a total of 32 (34% of the course) – 2 unspecified elective units; 9 specified units:

BHS10581	Psychology and Sociology for Health Sciences
BIO00307	Human Physiology
BIO01302	Human Anatomy
CMM10580	The Australian Health Care System
CUL00408	Health and Indigenous Australian Peoples
HLT10583	Communication Skills for Health Sciences
MAT71004	Introduction to Evidence for Health Science Practitioners
SPT10001	Introduction to the Speech Pathology Profession
SPT10002	Phonetics and Linguistics for Speech Pathology

Conditions: Within the Associate Degree of Health you must have studied:

- Part B - Occupational Therapy, Podiatry, Podorthics and Speech Pathology Stream;
- Part C - Speech Pathology Stream.

SCU course: Bachelor of Sport and Exercise Science majoring in Exercise Science (3005113) :: CRICOS Code: 059883F

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 12 units, of a total of 24 (50% of the course) – 1 unspecified elective unit; 11 specified units:

BIO00209	Biomechanics and Kinesiology
BIO00307	Human Physiology
BIO01302	Human Anatomy
BIO71001	Human Growth, Development and Ageing
HEA00331	Principles of Behaviour in Physical Activity
HEA00332	Exercise Psychology
MAT71004	Introduction to Evidence for Health Science Practitioners
MKT20001	Marketing and Promotion for Sport, Exercise and Allied Health
MNG00301	Sport Management Principles
MNG00306	Small Business and Entrepreneurship for Allied Health, Fitness and Sport
NUT00214	Food and Nutrition in Health

Conditions: Within the Associate Degree of Health you must have studied:

- Part B - Sport and Exercise Science (Exercise Science and Education) Stream; and
- Part C - Sport and Exercise Science (Exercise Science and Education) Stream.

SCU course: Bachelor of Sport and Exercise Science majoring in Nutrition Studies (3005113) :: CRICOS Code: 059883F

Participating institute courses:

Associate Degree of Health (2207273)

Credit granted: 11 units, of a total of 24 (45% of the course) – 11 specified units:

BIO00209	Biomechanics and Kinesiology
BIO00307	Human Physiology
BIO01302	Human Anatomy
BIO71001	Human Growth, Development and Ageing
ENP10646	Food Technology as an Enterprise
ENV00207	Environmental Planning
ENV10702	Food Ecology
HEA00332	Exercise Psychology
MAT71004	Introduction to Evidence for Health Science Practitioners
MNG00301	Sport Management Principles
NUT00214	Food and Nutrition in Health

Conditions: Within the Associate Degree of Health you must have studied:

- Part B - Sport and Exercise Science (Nutrition Studies) Stream, including ENV10702 Food Ecology; and
- Part C - Sport and Exercise Science (Nutrition Studies) Stream.