Faculty of Science Rules for postgraduate courses

Graduate Certificate in Adult Sleep Science (51210)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. This course articulates with the Graduate Diploma in Sleep Science.

Admission

3. To be considered for admission to this course an applicant must have—

(a)(i) a bachelor’s degree in a relevant discipline subject area of this University, or equivalent as recognised by the Faculty;

or

(ii) a nursing or allied health degree of this University or another recognised institution;

or

(iii) a level of health-related education and a duration and level of professional experience which, in the opinion of the Faculty, would enable the applicant to complete the course;

and
(b) a current National Police Certificate indicating no criminal conviction.¹

¹ Currency of National Police Certificate is 12 months.

Course structure

4. The course consists of units to a total value of 24 points comprising all units in Table a (Graduate Certificate in Adult Sleep Science core units)—24 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Adult Sleep Science core units

All units have a value of six points unless otherwise stated.

- ANHB5431 Fundamentals of Sleep Technology
- ANHB5432 Fundamentals of Sleep Biology
- ANHB5433 Sleep Technology in Practice
- ANHB5434 Sleep Biology in Practice

Graduate Certificate in Forensic Science (51220)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.
A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The course articulates with the Graduate Diploma in Forensic Science.

Admission

3. To be considered for admission to this course an applicant must have—

(a)(i) the degree of Bachelor of Science of this University, or equivalent as recognised by the Faculty;

or

(ii) qualifications and experience in a relevant field, which are considered by the Faculty to be equivalent to the degree qualifications specified in (i);

and

(b) a current National Police Certificate indicating no criminal conviction;

and

(c) a current certification of tetanus protection.

1 Currency of National Police Certificate is 12 months.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) the unit in Table a (Graduate Certificate in Forensic Science core unit)—6 points

and

(b) units to the value of between 6 to 18 points from Group A in Table b (Graduate Certificate in Forensic Science options)—at least 6 points

(c) if necessary, to make up the required number of points required, an additional units to the value of up to 12 points from Group B in Table b (Graduate Certificate in Forensic Science options).

Satisfactory progress
5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Table a—Graduate Certificate in Forensic Science core unit**

All units have a value of six points unless otherwise stated.

- **FNSC5611** Ethics and Research Methods in Forensic Science

**Table b—Graduate Certificate in Forensic Science options**

All units have a value of six points unless otherwise stated.

**Group A**

- **FNSC5612** Forensic Anthropology I—Introductory Theory and Method
- **FNSC5613** Introduction to Forensic Chemistry
- **FNSC5619** Forensic DNA Analysis

**Group B**

- **FNSC5615** Death Investigations
- **FNSC5616** Digital Imaging in Forensic Science
- **FNSC5617** Forensics and Information Technology
- **FNSC5518** Forensic Science and Policing
- **FNSC5614** Forensic Archaeology—Theory and Method
- **FNSC5520** Criminal Behaviour
- **FNSC5626** Forensic Anthropology II—Advanced Theory and Method
- **FNSC5618** Special Topic in Forensic Science

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**Graduate Certificate in Pharmacy Practice (52250) Transferred to MDHS**

**Applicability of the Student Rules, policies and procedures**
1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2.(1) To be considered for admission to this course an applicant must have—

(a) a degree of Master of Pharmacy from a university that has a provisional or full accreditation from the Australian Pharmacy Council in Australia and New Zealand, or equivalent as recognised by the Faculty;

or

(b) the degree of Bachelor of Pharmacy from a university that has a provisional or full accreditation from the Australian Pharmacy Council in Australia and New Zealand, or equivalent as recognised by the Faculty;

and

(c) for international applicants, successfully completed the Australian Pharmacy Council’s skills assessment for overseas (international) applicants;

and

(d) a current National Police Certificate indicating no criminal conviction.

1 The course is not available to international students on student visas.

2 Currency of National Police Certificate is 12 months.
Applicants with a Master of Pharmacy from this University wishing to enrol in the course in the same year of graduation from the Master of Pharmacy course do not require a new National Police Certificate as part of the admission requirement.

Course structure

3. The course consists of all units in Table a (Graduate Certificate in Pharmacy Practice core units)—24 points.

Satisfactory progress

4. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

5. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Pharmacy Practice core units

All units have a value of six points unless otherwise stated.

_____ PHCY5620 Applied Pharmacy Practice 1
_____ PHCY5621 Applied Pharmacy Practice 2
_____ PHCY5622 Pharmaceutical Management of Disease States
_____ PHCY5623 Pharmaceutical Management of Disease States and Professional Services

Graduate Certificate in Integrated Human Studies (72270)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).
(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

   (a) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

   or

   (b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

Articulation

3. This course e Graduate Certificate in Integrated Human Studies articulates with the Graduate Diploma in Integrated Human Studies.

Course structure

4. The course consists of **units to a total value of 24 points comprising all units in Table a** (Graduate Certificate in Integrated Human Studies core units)—24 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Integrated Human Studies core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHST5801</td>
<td>Orientation to Integrated Human Studies</td>
</tr>
<tr>
<td>IHST5802</td>
<td>Emergence of Twenty-first-century Humanity</td>
</tr>
</tbody>
</table>
Graduate Certificate in Integrated Water Management (72290)

Applicability of the Student Rules, Policies and Procedures

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of 'On Probation'.

1. (1) The Student Rules in Chapter x of this handbook apply to students in this course.

(2) The Policies and Procedures in Chapter x apply except as otherwise indicated in the rules for this course.

Admission

2. To be considered for admission to this course an applicant must have

(a) a relevant bachelor’s degree with honours of this University, or equivalent as recognised by the Faculty;

or

(b) a relevant four year bachelor’s pass degree of this University, or equivalent as recognised by the Faculty;

or
and a relevant graduate diploma of this University, or equivalent as recognised by the Faculty.

Articulation
3. This course articulates with the Graduate Diploma in Integrated Water Management, excluding the Graduate Diploma in Integrated Water Management, core units.

Course structure
4. The course consists of units to a total value of 24 points comprising—
(a) all units in Table (a) (Graduate Certificate in Integrated Water Management core units)—12 points and
(b) two units from Table (b) (Graduate Certificate in Integrated Water Management options)—12 points.

Satisfactory progress
5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status
6. (1) A student who fails to make satisfactory progress is assigned a progress status of 'Suspended' by the Faculty.
(2) A student who fails to make satisfactory progress in a calendar year in which they remain enrolled after the final date for withdrawal without academic penalty for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.
All units have a value of six points unless otherwise stated.

**Level 4**
ENVT4471 Project Management  
ENVT4472 Science of Water

**Table (b)—Graduate Certificate in Integrated Water Management options**

All units have a value of six points unless otherwise stated.

**Level 4**
ENVT4473 Water, Sustainability and Development  
ENVT4474 Water Governance and Policy

**Level 5**
ENVT5571 Catchment and Aquatic Ecosystem Health  
ENVT5572 Water Planning and Economics  
ENVT5573 Water and Agricultural Landscapes  
ENVT5574 Collaborative Planning

**Graduate Certificate in Science Communication (51240)**

**Applicability of the Student Rules, policies and procedures**

1. **(1)** The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Articulation**
2. The course articulates with the Graduate Diploma in Science Communication.

Admission

3. To be considered for admission to this course an applicant must have the degree of Bachelor of Science of this University, or equivalent as recognised by the Faculty.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) all units in Table a (Graduate Certificate in Science Communication core units)—18 points

and

(b) one unit from Table b (Graduate Certificate in Science Communication options)—6 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Science Communication core units

All units have a value of six points unless otherwise stated.

SCOM5303 Communication Strategies for Change
SCOM4403 Science Presentations
SCOM4701 Science Writing

Table b—Graduate Certificate in Science Communication options

All units have a value of six points unless otherwise stated.

SCOM5304 Science Communication Practicum
SCOM4402 Science Communication Specialist Research Topics
SCOM5307 Evaluating Science Engagement
Graduate Certificate in Criminal Investigation (51290)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. This course articulates with the Graduate Diploma in Criminal Investigation.

Admission

3. To be considered for admission to this course an applicant must have—

(a)(i) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

or

(ii) qualifications and experience in a relevant field which are considered by the Faculty to be equivalent to the degree qualifications specified in (i);
and

(b) a current National Police Certificate indicating no criminal conviction.\(^1\)

\(^1\) Currency of National Police Certificate is 12 months.

**Course structure**

4. The course consists of units to a total value of 24 points comprising all units in Table a (Graduate Certificate in Criminal Investigation core units).

**Satisfactory progress**

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Table a—Graduate Certificate in Criminal Investigation core units**

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5501</td>
<td>Evidence in Investigations 1</td>
</tr>
<tr>
<td>FNSC5502</td>
<td>Evidence in Investigations 2</td>
</tr>
<tr>
<td>FNSC5507</td>
<td>Contemporary Issues in Investigation Management</td>
</tr>
<tr>
<td>FNSC5508</td>
<td>Introduction to Forensic Science</td>
</tr>
</tbody>
</table>

**Graduate Certificate in Forensic Investigation (52210)**

**Note:** This course is not available to commencing students in 2013. **Not Available 2013**

**Applicability of the Student Rules, policies and procedures**

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**
1. **A(1)** Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Admission**

2. To be considered for admission to this course an applicant must have—

(a)(i) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

*or*

(ii) qualifications and experience in a relevant field which are considered by the Faculty to be equivalent to the degree qualifications specified in (i);

*and*

(b) a current National Police Certificate indicating no criminal conviction;¹

*and*

(c) a current certification of tetanus protection.

¹ Currency of National Police Certificate is 12 months.

**Course structure**

3. The course consists of units to a total value of 24 points comprising all units in Table a (Graduate Certificate in Forensic Investigation core units).

**Satisfactory progress**

4. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**
5. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Forensic Investigation core units

All units have a value of six points unless otherwise stated.

- FNSC5518 Forensic Science and Policing
- FNSC5519 Forensic DNA and the Law
- FNSC5520 Criminal Behaviour
- FNSC5508 Introduction to Forensic Science

Graduate Certificate in Agricultural Science (72210)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

Articulation

3. This course articulates with the Graduate Diploma in Agricultural Science.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) at least two units from Group A in Table a (Graduate Certificate in Agricultural Science options)—at least 12 points

and
(b) up to two units from Group B in Table a (Graduate Certificate in Agricultural Science options)—maximum 12 points.

**Satisfactory progress**

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Table a—Graduate Certificate in Agricultural Science options**

All units have a value of six points unless otherwise stated.

**Group A**

- AGRI4401 Advanced Crop Production Science
- AGRI4402 Agricultural Economics
- AGRI4403 Animal Science and Technology 1
- AGRI4404 Breeding and Animal Biotechnology
- AGRI4405 Breeding and Plant Biotechnology
- AGRI4406 Integrated Pest Management
- AGRI4407 Plant and Human Nutrition
- AGRI4408 Sustainable Grazing Systems

**Group B**

- ECON4410 Environmental and Resource Economics
- ENVT4411 Geographic Information Systems Applications
- SCIE4401 Data Use in the Natural Sciences
- SCIE4402 Data Management and Analysis in the Natural Sciences
- SCIE4403 The Conduct, Ethics and Communication of Science

**Graduate Certificate in Biological Science (72220)**
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

Articulation

3. This course articulates with the Graduate Diploma in Biological Science.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) at least two units from Group A in Table a (Graduate Certificate in Biological Science options)—at least 12 points

and
(b) up to two units from Group B in Table a (Graduate Certificate in Biological Science options)—maximum 12 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Biological Science options

All units have a value of six points unless otherwise stated.

Group A

- BIOL4402 Conservation Genetics
- BIOL4401 Conservation Biology and Restoration Ecology
- BIOL4404 Experimental Zoology
- BIOL4405 Invertebrate Zoology
- BIOL4408 Marine Ecology
- BIOL4406 Vertebrate Zoology
- BIOL4407 Marine Conservation and Fisheries Management
- BIOL4403 Plant Ecophysiology
- BIOL4409 Ecological Field Methods

Group B

- ENVT4411 Geographic Information Systems Applications
- SCIE4401 Data Use in the Natural Sciences
- SCIE4402 Data Management and Analysis in the Natural Sciences
- SCIE4403 The Conduct, Ethics and Communication of Science

Graduate Certificate in Environmental Science (72230)
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

Articulation

3. This course articulates with the Graduate Diploma in Environmental Science.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) at least two units from Group A in Table a (Graduate Certificate in Environmental Science options)—at least 12 points

and
(b) up to two units from Group B in Table a (Graduate Certificate in Environmental Science options)—maximum 12 points.

**Satisfactory progress**

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Table a—Graduate Certificate in Environmental Science options**

All units have a value of six points unless otherwise stated.

**Group A**

- ENVT4401 Advanced Land Use and Management
- ENVT4402 Analysis for Natural Resource Management
- ENVT4403 Coastal and Estuarine Processes
- ENVT4404 Environmental Planning and Management
- ENVT4405 Development of Rural Areas

**Group B**

- ENVT4411 Geographic Information Systems Applications
- ECON4410 Environmental and Resource Economics
- PLNG4411 Urban and Regional Analysis
- SCIE4401 Data Use in the Natural Sciences
- SCIE4402 Data Management and Analysis in the Natural Sciences
- SCIE4403 The Conduct, Ethics and Communication of Science

**Graduate Certificate in Geoscience (72250)**

**Applicability of the Student Rules, policies and procedures**

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.
(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Admission**

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

**Articulation**

3. This course articulates with the Graduate Diploma in Geoscience.

**Course structure**

4. The course consists of units to a total value of 24 points comprising—

(a) the unit in Table a (Graduate Certificate in Geoscience core unit)—6 points

and

(b) at least one unit from Group A in Table b (Graduate Certificate in Geoscience options)—at least 6 points

and

(c) up to two units from Group B in Table b (Graduate Certificate in Geoscience options)—maximum 12 points.
Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progess status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Geoscience core unit

All units have a value of six points unless otherwise stated.

GEOS4410 Australia’s Geological Evolution

Table b —Graduate Certificate in Geoscience options

All units have a value of six points unless otherwise stated.

Group A

GEOS4411 Mineralising Systems
GEOS4412 Petroleum Systems
GEOS4413 Environmental Geoscience
GEOS4415 Mineral Geoscience Special Topic
GEOS5XXX5034416 Petroleum Resources

Group B

ENVT4411 Geographic Information Systems Applications
SCIE4401 Data Use in the Natural Sciences
SCIE4402 Data Management and Analysis in the Natural Sciences
SCIE4403 The Conduct, Ethics and Communication of Science

Graduate Certificate in Hydrogeology (72240)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.
The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1. A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

Articulation

3. This course articulates with the Graduate Diploma in Hydrogeology.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) the unit in Table a (Graduate Certificate in Hydrogeology core unit)—6 points

and

(b) at least one unit from Group A in Table b (Graduate Certificate in Hydrogeology options)—at least 6 points

and

(c) up to two units from Group B in Table b (Graduate Certificate in Hydrogeology options)—maximum 12 points.
Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a —Graduate Certificate in Hydrogeology core unit

All units have a value of six points unless otherwise stated.

GEOS4401 Hydrogeological Systems

Table b—Graduate Certificate in Hydrogeology options

All units have a value of six points unless otherwise stated.

Group A

GEOS4402 Hydrogeological Impact Assessment
GEOS5501 Advanced Hydrogeology
GEOS5502 Hydrogeology Industry Placement

Group B

ENVT4411 Geographic Information Systems Applications
SCIE4401 Data Use in the Natural Sciences
SCIE4402 Data Management and Analysis in the Natural Sciences
SCIE4403 The Conduct, Ethics and Communication of Science

Graduate Certificate in Urban and Regional Planning (72260)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module
1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) a qualification or a level of education and professional experience recognised by the Faculty as equivalent to a bachelor’s degree.

Articulation

3. This course articulates with the Graduate Diploma in Urban and Regional Planning.

Course structure

4. The course consists of units to a total value of 24 points comprising—

(a) at least two units from Group A in Table a (Graduate Certificate in Urban and Regional Planning options)—at least 12 points

and

(b) up to two units from Group B in Table a (Graduate Certificate in Urban and Regional Planning options)—maximum 12 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status
6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Certificate in Urban and Regional Planning options

All units have a value of six points unless otherwise stated.

**Group A**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLNG4401</td>
<td>Planning Theory and Practice</td>
</tr>
<tr>
<td>PLNG4402</td>
<td>Planning Law</td>
</tr>
<tr>
<td>PLNG4403</td>
<td>Planning and Governance</td>
</tr>
<tr>
<td>PLNG4404</td>
<td>Statutory Planning</td>
</tr>
</tbody>
</table>

**Group B**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLNG4410</td>
<td>Geography and Planning Practicum</td>
</tr>
<tr>
<td>PLNG4411</td>
<td>Urban and Regional Analysis</td>
</tr>
<tr>
<td>ENVT4411</td>
<td>Geographic Information Systems Applications</td>
</tr>
<tr>
<td>SCIE4403</td>
<td>The Conduct, Ethics and Communication of Science</td>
</tr>
</tbody>
</table>

**Graduate Diploma in Agricultural Science (72310)**

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.
(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Certificate in Agricultural Science of this University, or equivalent as recognised by the Faculty.

Articulation

3.(1) The Graduate Certificate in Agricultural Science articulates with this course.

(2) This course articulates with the Master of Agricultural Science.

Course structure

4. The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Agricultural Science core units)—24 points

and

(b) three or four units from Group A in Table b (Graduate Diploma in Agricultural Science options)—18 or 24 points

and

(c) up to one unit from Group B in Table b (Graduate Diploma in Agricultural Science options)—up to 6 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed undergraduate core units with similar content to core units or options for the Graduate Diploma in Agricultural Science must substitute for those units options from Table b (Graduate Diploma in Agricultural Science options).

Satisfactory progress
6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Award of Graduate Certificate in Agricultural Science**

8. A student who withdraws from the course before completing the requirements, but after completing units to the value of 24 points towards the course, may apply to the Faculty to be awarded the Graduate Certificate in Agricultural Science.

**Table a—Graduate Diploma in Agricultural Science core units**

All units have a value of six points unless otherwise stated.

- AGRI4402 Agricultural Economics
- SCIE4401 Data Use in the Natural Sciences
- SCIE4402 Data Management and Analysis in the Natural Sciences
- SCIE4403 The Conduct, Ethics and Communication of Science

**Table b—Graduate Diploma in Agricultural Science options**

All units have a value of six points unless otherwise stated.

**Group A**

- AGRI4401 Advanced Crop Production Science
- AGRI4403 Animal Science and Technology 1
- AGRI4404 Breeding and Animal Biotechnology
- AGRI4405 Breeding and Plant Biotechnology
- AGRI4406 Integrated Pest Management
- AGRI4407 Plant and Human Nutrition
- AGRI4408 Sustainable Grazing Systems

**Group B**

- ECON4410 Environmental and Resource Economics
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Certificate in Biological Science of this University, or equivalent as recognised by the Faculty.

Articulation

3.(1) The Graduate Certificate in Biological Science articulates with this course.

(2) This course articulates with the Master of Biological Science.

Course structure

4. The course consists of units to a total value of 48 points comprising—
(a) all units in Table a (Graduate Diploma in Biological Science core units)—24 points

and

(b) four units from Table b (Graduate Diploma in Biological Science options)—24 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Graduate Diploma in Biological Science must substitute for those units options from Table b (Graduate Diploma in Biological Science options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Certificate in Biological Science

8. A student who withdraws from the course before completing the requirements, but after completing units to the value of 24 points towards the course, may apply to the Faculty to be awarded the Graduate Certificate in Biological Science.

Table a—Graduate Diploma in Biological Science core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL4402</td>
<td>Conservation Genetics</td>
</tr>
<tr>
<td>SCIE4401</td>
<td>Data Use in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4402</td>
<td>Data Management and Analysis in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4403</td>
<td>The Conduct, Ethics and Communication of Science</td>
</tr>
</tbody>
</table>

Table b—Graduate Diploma in Biological Science options

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL4401</td>
<td>Conservation Biology and Restoration Ecology</td>
</tr>
</tbody>
</table>
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or
(b) the Graduate Certificate in Environmental Science of this University, or equivalent as recognised by the Faculty.

Articulation

3.(1) The Graduate Certificate in Environmental Science articulates with this course.

(2) This course articulates with the Master of Environmental Science.

Course structure

4. The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Environmental Science core units)—30 points

and

(b) two units from Group A in Table b (Graduate Diploma in Environmental Science options)—12 points

and

(c) one unit from Group B in Table b (Graduate Diploma in Environmental Science options)—6 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Graduate Diploma in Environmental Science must substitute for those units options from Table b (Graduate Diploma in Environmental Science options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Certificate in Environmental Science

8. A student who withdraws from the course before completing the requirements, but after completing units to the value of 24 points towards the course, may apply to the Faculty to be awarded the Graduate Certificate in Environmental Science.
Table a—Graduate Diploma in Environmental Science core units

All units have a value of six points unless otherwise stated.

ENVT4402 Analysis for Natural Resource Management
ENVT4404 Environmental Planning and Management
ENVT4411 Geographic Information Systems Applications
SCIE4401 Data Use in the Natural Sciences
SCIE4403 The Conduct, Ethics and Communication of Science

Table b—Graduate Diploma in Environmental Science options

All units have a value of six points unless otherwise stated.

**Group A**

ENVT4401 Advanced Land Use and Management
ENVT4403 Coastal and Estuarine Processes
ENVT4405 Development of Rural Areas

**Group B**

ECON4410 Environmental and Resource Economics
PLNG4411 Urban and Regional Analysis
SCIE4402 Data Management and Analysis in the Natural Sciences

**Graduate Diploma in Geoscience (72350)**

**Applicability of the Student Rules, policies and procedures**

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).
A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Certificate in Geoscience of this University, or equivalent as recognised by the Faculty.

Articulation

3.(1) The Graduate Certificate in Geoscience articulates with this course.

(2) This course articulates with the Master of Geoscience.

Course structure

4. The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Geoscience core units)—24 points

and

(b) four units from Table b (Graduate Diploma in Geoscience options)—24 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Graduate Diploma in Geoscience must substitute for those units options from Table b (Graduate Diploma in Geoscience options).

Satisfactory progress
6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Award of Graduate Certificate in Geoscience**

8. A student who withdraws from the course before completing the requirements, but after completing units to the value of 24 points towards the course, may apply to the Faculty to be awarded the Graduate Certificate in Geoscience.

**Table a—Graduate Diploma in Geoscience core units**

All units have a value of six points unless otherwise stated.

- GEOS4410  Australia’s Geological Evolution
- ENVT4411  Geographic Information Systems Applications
- SCIE4401  Data Use in the Natural Sciences
- SCIE4403  The Conduct, Ethics and Communication of Science

**Table b—Graduate Diploma in Geoscience options**

All units have a value of six points unless otherwise stated.

- GEOS4413  Environmental Geoscience
- GEOS4411  Mineralising Systems
- GEOS4412  Petroleum Systems
- GEOS4415  Mineral Geoscience Special Topic
- GEOS5XXX5034416  Petroleum Resources
- SCIE4402  Data Management and Analysis in the Natural Sciences

**Graduate Diploma in Hydrogeology (72340)**

**Applicability of the Student Rules, policies and procedures**

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.
The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Admission**

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Certificate in Hydrogeology of this University, or equivalent as recognised by the Faculty.

**Articulation**

3.(1) The Graduate Certificate in Hydrogeology articulates with this course.

(2) This course articulates with the Master of Hydrogeology.

**Course structure**

4. The course consists of units to a total value of 48 points comprising all units in Table a (Graduate Diploma in Hydrogeology core units)—48 points.

**Substitution**

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four units from Table a (Graduate Diploma in Hydrogeology core units).
A student who has previously passed core undergraduate units with a similar content to core units or options for the Graduate Diploma in Hydrogeology must substitute for those units options from Table b (Graduate Diploma in Hydrogeology options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Certificate in Hydrogeology

8. A student who withdraws from the course before completing the requirements, but after completing units to the value of 24 points towards the course, may apply to the Faculty to be awarded the Graduate Certificate in Hydrogeology.

Table a—Graduate Diploma in Hydrogeology core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOS4401</td>
<td>Hydrogeological Systems</td>
</tr>
<tr>
<td>GEOS4402</td>
<td>Hydrogeological Impact Assessment</td>
</tr>
<tr>
<td>GEOS5501</td>
<td>Advanced Hydrogeology</td>
</tr>
<tr>
<td>GEOS5502</td>
<td>Hydrogeology Industry Placement</td>
</tr>
<tr>
<td>ENVT4411</td>
<td>Geographic Information Systems Applications</td>
</tr>
<tr>
<td>SCIE4401</td>
<td>Data Use in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4402</td>
<td>Data Management and Analysis in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4403</td>
<td>The Conduct, Ethics and Communication of Science</td>
</tr>
</tbody>
</table>

Table b—Graduate Diploma in Hydrogeology options

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON5511</td>
<td>Climate, Energy and Water Economics</td>
</tr>
<tr>
<td>ENVT5510</td>
<td>Soil Dynamics</td>
</tr>
<tr>
<td>IHST5812</td>
<td>Action, Innovation and Leadership for the Twenty-first Century</td>
</tr>
</tbody>
</table>
Graduate Diploma in Urban and Regional Planning (72360)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Certificate in Urban and Regional Planning of this University, or equivalent as recognised by the Faculty.

Articulation

3.(1) The Graduate Certificate in Urban and Regional Planning articulates with this course.

(2) This course articulates with the Master of Urban and Regional Planning.

Course structure

4. The course consists of units to a total value of 48 points comprising all units in Table a (Graduate Diploma [in] Urban and Regional Planning core units) —48 points.
Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Graduate Diploma in Urban and Regional Planning must substitute for those units options from Table b (Graduate Diploma in Urban and Regional Planning options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Certificate in Urban and Regional Planning

8. A student who withdraws from the course before completing the requirements, but after completing units to the value of 24 points towards the course, may apply to the Faculty to be awarded the Graduate Certificate in Urban and Regional Planning.

Table a—Graduate Diploma in Urban and Regional Planning core units

All units have a value of six points unless otherwise stated.

- PLNG4401 Planning Theory and Practice
- PLNG4402 Planning Law
- PLNG4403 Planning and Governance
- PLNG4404 Statutory Planning
- PLNG4410 Geography and Planning Practicum
- PLNG4411 Urban and Regional Analysis
- ENVT4411 Geographic Information Systems Applications
- SCIE4403 The Conduct, Ethics and Communication of Science

Table b—Graduate Diploma in Urban and Regional Planning options

All units have a value of six points unless otherwise stated.
ENVT5511  Advanced Geographic Information Systems
PLNG5510  Advanced Studies in Geography and Planning
PLNG5511  Climate Change Policy and Planning
URBD5807  The Forces that Shape Cities

**Graduate Diploma in Anatomical Sciences (51300)**

**Applicability of the Student Rules, policies and procedures**

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Articulation**

2. This course articulates with the Master of Anatomical Sciences.

**Admission**

3. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

or

(b) a bachelor’s degree of this University, or equivalent as recognised by the Faculty, and relevant professional experience appropriate to the intended field of study.
Course structure

4. The course consists of units to a total value of 48 points comprising all units in Table a (Graduate Diploma in Anatomical Sciences core units)—48 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Table a—Graduate Diploma in Anatomical Sciences core units

All units have a value of six points unless otherwise stated.

- ANHB5404 Project Analysis
- ANHB5405 Project Design
- ANHB5435 Concepts and Developments in Anatomical Sciences Part 1
- ANHB5439 Concepts and Developments in Anatomical Sciences Part 2
- ANHB5436 Anatomical Sciences Project (24 points)
- ANHB5520 Anatomical Sciences Project Part 1
- ANHB5521 Anatomical Sciences Project Part 2
- ANHB5522 Anatomical Sciences Project Part 3
- ANHB5523 Anatomical Sciences Project Part 4

1 Students must enrol concurrently in parts 1 and 2 in either semester.

2 All parts must be completed to fulfil the requirement of the unit.

Graduate Diploma in Criminal Investigation (52390)
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Certificate in Criminal Investigation articulates with this course.

Admission

3. To be considered for admission to this course an applicant must have—

(a)(i) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

or

(ii) the Graduate Certificate in Criminal Investigation of this University completed within the past four years with a weighted average mark of 60 per cent or higher;

or

(iii) qualifications and experience in a relevant field which are considered by the Faculty to be equivalent to the qualifications specified in (i);

and

(b) a current National Police Certificate indicating no criminal conviction;¹

and
(c) a current certification of tetanus protection.

1 Currency of National Police Certificate is 12 months.

**Course structure**

4. The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Criminal Investigation core units)—24 points

and

(b) units to the value of 12 points from Table b (Graduate Diploma in Criminal Investigation options)—12 points

and

(c) units to the value of 12 points from Table a (Master of Criminal Justice options), excluding research units—12 points.

**Credit**

5.(1) The Faculty may grant credit towards the course for Level 4 or 5 units **successfully completed, at Level 4 or 5 as recognised by the Faculty**, to a maximum value of 12 points.

(2) Credit may be granted for—

(a) coursework completed as part of an approved course at this or another recognised tertiary institution;

or

(b) coursework completed through Continuing Education at this University;

and/or

(c) work completed in courses provided by professional providers or private educational institutions.

(3) Credit granted for work described in 2(b) must not exceed six points.

(4) Credit granted for work described in 2(c) must not exceed six points.

**Satisfactory progress**

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**
7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Award of Graduate Certificate in Criminal Investigation

8. A student who withdraws from the course before qualifying for the diploma but after completing the requirements of the Graduate Certificate in Criminal Investigation may apply to the Faculty to be awarded the relevant certificate.

Table a—Graduate Diploma in Criminal Investigation core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5508</td>
<td>Introduction to Forensic Science</td>
</tr>
<tr>
<td>FNSC5507</td>
<td>Contemporary Issues in Investigation Management</td>
</tr>
<tr>
<td>FNSC5501</td>
<td>Evidence in Investigations 1</td>
</tr>
<tr>
<td>FNSC5502</td>
<td>Evidence in Investigations 2</td>
</tr>
</tbody>
</table>

Table b—Graduate Diploma in Criminal Investigation options

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5519</td>
<td>Forensic DNA and the Law</td>
</tr>
<tr>
<td>FNSC5520</td>
<td>Criminal Behaviour</td>
</tr>
<tr>
<td>FNSC5611</td>
<td>Ethics and Research Methods in Forensic Science</td>
</tr>
<tr>
<td>FNSC5612</td>
<td>Forensic Anthropology I—Introductory Theory and Method</td>
</tr>
<tr>
<td>FNSC5613</td>
<td>Introduction to Forensic Chemistry</td>
</tr>
<tr>
<td>FNSC5615</td>
<td>Death Investigations</td>
</tr>
<tr>
<td>FNSC5616</td>
<td>Digital Imaging in Forensic Science</td>
</tr>
<tr>
<td>FNSC5617</td>
<td>Forensics and Information Technology</td>
</tr>
<tr>
<td>FNSC5518</td>
<td>Forensic Science and Policing</td>
</tr>
<tr>
<td>FNSC5614</td>
<td>Forensic Archaeology—Theory and Method</td>
</tr>
<tr>
<td>FNSC5618</td>
<td>Special Topic in Forensic Science</td>
</tr>
</tbody>
</table>
Graduate Diploma in Dental Sleep Medicine (52340)

Double-badged: The University of Western Australia and The University of Adelaide

Note: This course is only offered part-time.

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a Bachelor of Dental Surgery, or equivalent as recognised by the Faculty;

and

(b) two years general dental practice;

and

(c) a current National Police Certificate indicating no criminal conviction.¹

¹ Currency of the National Police Certificate is 12 months.

Course structure

3. The course consists of units to a total value of 48 points comprising all units in Table a (Graduate Diploma in Dental Sleep Medicine core units).
Credit

4. The Faculty may grant credit towards the course for units to a maximum value of 12 points for students who have completed the Graduate Certificate in Adult Sleep Science or the Graduate Diploma in Sleep Science at this institution.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails a unit twice, will not have made satisfactory progress.

Progress status

6. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Table a—Graduate Diploma in Dental Sleep Medicine core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANHB5432</td>
<td>Fundamentals of Sleep Biology</td>
<td>1</td>
</tr>
<tr>
<td>ENRL5571</td>
<td>Fundamentals of Dental Sleep Medicine</td>
<td>2</td>
</tr>
<tr>
<td>ANHB5431</td>
<td>Fundamentals of Sleep Technology</td>
<td>1</td>
</tr>
<tr>
<td>ENRL5572</td>
<td>Oral Appliance Therapy for Sleep Disordered Breathing</td>
<td>2</td>
</tr>
<tr>
<td>ANHB5530</td>
<td>Advanced Sleep Disorders and Anatomy of Sleep</td>
<td>1</td>
</tr>
<tr>
<td>ENRL5573</td>
<td>Dental Sleep Medicine in Practice Part 1</td>
<td>2</td>
</tr>
<tr>
<td>ANHB5531</td>
<td>Research and Biostatistics for Dental Sleep Medicine</td>
<td>1</td>
</tr>
<tr>
<td>ENRL5574</td>
<td>Dental Sleep Medicine in Practice Part 2</td>
<td>2</td>
</tr>
</tbody>
</table>

1 Offered by The University of Western Australia.

2 Offered by The University of Adelaide.

Graduate Diploma in Human Biology (51320)

Applicability of the Student Rules, policies and procedures
1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Articulation**

2. This course articulates with the Master of Human Biology.

**Admission**

3. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

or

(b) a bachelor’s degree of this University, or equivalent as recognised by the Faculty, and relevant professional experience appropriate to the intended field of study.

**Course structure**

4. The course consists of units to a total value of 48 points comprising all units in Table a (Graduate Diploma in Human Biology core units).

**Satisfactory progress**

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**
6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Table a—Graduate Diploma in Human Biology core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANHB5404</td>
<td>Project Analysis</td>
</tr>
<tr>
<td>ANHB5405</td>
<td>Project Design</td>
</tr>
<tr>
<td>ANHB5437</td>
<td>Current Concepts in Human Biology Part 1 ¹</td>
</tr>
<tr>
<td>ANHB5448</td>
<td>Current Concepts in Human Biology Part 2 ¹</td>
</tr>
<tr>
<td>ANHB5438</td>
<td>Human Biology Project (24 points)</td>
</tr>
<tr>
<td>ANHB5525</td>
<td>Human Biology Project Part 1 ²</td>
</tr>
<tr>
<td>ANHB5526</td>
<td>Human Biology Project Part 2 ²</td>
</tr>
<tr>
<td>ANHB5527</td>
<td>Human Biology Project Part 3 ²</td>
</tr>
<tr>
<td>ANHB5528</td>
<td>Human Biology Project Part 4 ²</td>
</tr>
</tbody>
</table>

¹ Students must enrol concurrently in parts 1 and 2 in either semester.

² All parts must be completed to fulfil the requirement of the unit.

Graduate Diploma in Infectious Diseases (51330) transferred to MDHS

Applicability of the Student Rules, policies and procedures

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

2. (2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module
1. A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. This course articulates with the Master of Infectious Diseases.

Admission

3. To be considered for admission to this course an applicant must have—

(a) the degree of Bachelor of Science of this University in a biomedical, biological or related area of science, or equivalent as recognised by the Faculty;

(b) the degree of Bachelor of Medicine and Bachelor of Surgery of this University, or equivalent as recognised by the Faculty;

(c) the degree of Bachelor of Dental Science of this University, or equivalent as recognised by the Faculty.

Course structure

4. The course consists of units to a total of 48 points comprising all units in Table a (Graduate Diploma of Infectious Diseases core units).

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status
6. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Supplementary assessment

7. Academic Council has granted permission for an opportunity for supplementary assessment to be granted to a student who—

(a) obtains a mark of 45 to 49 inclusive in one of the following units:
   — MICR5842 Foundations of Infectious Diseases Part 2 (6 points)
   — MICR5830 Principles of Mycology and Parasitology (6 points)

or

(b) obtains a mark of 45 to 49 inclusive in a unit in which they are currently enrolled and which is the only remaining unit that the student must pass in order to complete their course.

Table a—Graduate Diploma in Infectious Diseases core units

All units have a value of six points unless otherwise stated.

— MICR5829 Foundations of Infectious Diseases Part 1
— MICR5842 Foundations of Infectious Diseases Part 2
— MICR5830 Principles of Mycology and Parasitology
— MICR5832 Diagnostic Medical Microbiology
— MICR5834 Tropical, Travel and Remote Area Infectious Diseases
— MICR5836 Public and Environmental Health Microbiology
— PUBH4403 Epidemiology I
— PUBH5761 Epidemiology and Control of Communicable Diseases

* Students must enrol concurrently in parts 1 and 2 of this unit.

Graduate Diploma in Integrated Human Studies (71370)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.
The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1. A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Articulation**

2. This course articulates with the Master of Integrated Human Studies.

**Admission**

3. To be considered for admission to this course an applicant must have a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty.

**Course structure**

4. The course consists of units to a total value of 48 points comprising—

   (a) all units in Table a (Graduate Diploma in Integrated Human Studies core units)—24 points

   and

   (b) all units in one of Groups A or B in Table b (Graduate Diploma in Integrated Human Studies options)—24 points.

**Satisfactory progress**

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The
Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Table a—Graduate Diploma in Integrated Human Studies core units

All units have a value of six points unless otherwise stated.

- IHST5801 Orientation to Integrated Human Studies
- IHST5802 Emergence of Twenty-first-century Humanity
- IHST5811 Global Values and Lifestyles in the Twenty-first Century
- IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Table b—Graduate Diploma in Integrated Human Studies options

All units have a value of six points unless otherwise stated.

**Group A**

- IHST5809 Dimensions of the Human Experience
- IHST5810 Technologies, Economies and Ecologies of the Twenty-first Century
- IHST5813 Collaborative Online Inquiry into Twenty-first-century Challenges (12 points)

**Group B**

- IHST5814 Integrated Human Studies Project Part 1
- IHST5815 Integrated Human Studies Project Part 2
- IHST5816 Integrated Human Studies Project Part 3
- IHST5817 Integrated Human Studies Project Part 4

1 All parts must be completed to fulfil the requirements of the unit.

**Graduate Diploma in Integrated Water Management (72390)**

**Applicability of the Student Rules, Policies and Procedures**

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.
(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of 'On Probation'.

**Admission**

1. (1) The Student Rules in Chapter x of this handbook apply to students in this course.

(2) The Policies and Procedures in Chapter x apply except as otherwise indicated in the rules for this course.

**Admission**

2. To be considered for admission to this course an applicant must have—

(a) a relevant bachelor’s degree with honours of this University, or equivalent as recognised by the Faculty;

or

(b) a relevant four year bachelor’s pass degree of this University, or equivalent as recognised by the Faculty;

or

(c)(i) a relevant bachelor’s degree of this University, or equivalent as recognised by the Faculty;

and

(ii) a relevant graduate diploma of this University, or equivalent as recognised by the Faculty.

**Articulation**

3. (1) The Graduate Certificate in Integrated Water Management articulates with this course.
(2) and the Master of Integrated Water Management articulate with this course.

Course structure

4. The course consists of units to a total value of 48 points comprising all units in Table (a) ([Graduate Diploma in Integrated Water Management core units]).

Satisfactory progress

5. To make satisfactory progress in a calendar year a student must pass units to a value of at least half the total value of units in which they remain enrolled after the final date for withdrawal without academic penalty.

A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. (1) A student who fails to make satisfactory progress for the first time is assigned the progress status of ‘Suspended’ by the Faculty.

(2) A student who fails to make satisfactory progress for a second time is assigned the progress status of ‘Excluded’ by the Faculty.

A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Certificate in Integrated Water Management

7. A student who withdraws from the course for the Graduate Diploma in Integrated Water Management before qualifying for the degree, but after satisfying the requirements of the Graduate Certificate in Integrated Water Management, may apply to the Faculty to be awarded the certificate.

Table (a)—Graduate Diploma in Integrated Water Management core units

All units have a value of six points unless otherwise stated.

Level 4
ENVT4471 Project Management
ENVT4472 Science of Water
ENVT4473 Water, Sustainability and Development
ENVT4474 Water Governance and Policy

Level 5
ENVT5571 Catchment and Aquatic Ecosystem Health
ENVT5572 Water Planning and Economics
ENVT5573 Water and Agricultural Landscapes
Applicability of the Student Rules, policies and procedures

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1. A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. This course articulates with the Master of Pharmacy.

Admission

3. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree in science with a major sequence in the area of biomedical or biophysical science of this University, or equivalent as recognised by the Faculty;

and

(b) demonstrated adequate knowledge of each of the following areas of basic science at a tertiary level: physiology and anatomy, cell biology, biochemistry, molecular biology, chemistry and statistics;

and

(c) a current National Police Certificate indicating no criminal conviction.¹

¹ Currency of National Police Certificate is 12 months.

Course structure
4. The course consists of units to a total value of 60 points comprising all units in Table a (Graduate Diploma in Pharmaceutical Science core units).

**Satisfactory progress**

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

6. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

**Table a—Graduate Diploma in Pharmaceutical Science core units**

All units have a value of six points unless otherwise stated.

**Group A**

—— PHCY5618 —— Medicinal Chemistry for Pharmacy I

—— PHCY5601 —— Introduction to Pharmacy Practice

—— PHCY5610 —— Pharmaceutics

—— PHCY5611 —— Pharmaceutical Technology

**Group B**

—— PHCY5615 —— Pharmacy Placement I (12 points)

**Group C**

—— PHCY5619 —— Medicinal Chemistry for Pharmacy II

—— PHCY5605 —— Clinical Science for Pharmacy I

—— PHCY5606 —— Foundations of Pharmacology and Pharmacotherapy

—— PUBH5763 —— Leadership and Management of Health Services

**Graduate Diploma in Science and Technology (51350)—discontinue as from 2013—no enrolments and no offers outstanding**

**New Students should refer to the Graduate Diploma in Science (50300)**

**Applicability of the Student Rules, policies and procedures**
1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1. A. (1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. This course articulates with the Master of Science and Technology.

Admission

3. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree of this University, or equivalent as recognised by the Faculty, with a major sequence related to the intended field of study;

or

(b) a bachelor’s degree of this University, or equivalent as recognised by the Faculty, and relevant professional experience related to the intended field of study.

Course structure

4. (1) The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Science and Technology core units)—18 points

and

(b) units to the value of 18 points approved by the Faculty at Level 4 or higher in one of the following programs:

- Analytical Chemistry
• Anatomical Science
• Biochemistry
• Biophysics
• Computational Biology
• Human Biology
• Microbiology and Immunology
• Nanotechnology
• Pharmaceutical Science
• Physics
• Physiology
• Sport Science

and

(6) the unit in Table c (Graduate Diploma of Science and Technology Dissertation units)—12 points.

1 Not available in 2012.

(2) The Faculty, on the recommendation of the course coordinator, may permit a student to substitute for a unit referred to in (1)(b) another relevant unit of equivalent value offered at Level 4 or higher in this University or in any comparable course in another recognised institution.

(3) With the approval of the course coordinator a student may substitute a unit to a value of six points from another faculty of this University for one unit of equivalent value at Level 4 or higher, provided that a unit has not already been substituted under (2).

(4) A student taking the program in Sport Science must substitute the units in Group A in Table b (Graduate Diploma in Science and Technology alternative research units) for ANHB5404 Project Analysis and ANHB5405 Project Design in Table a (Graduate Diploma in Science and Technology core units).

(5) A student taking the program in Physics must substitute the units in Group B in Table b (Graduate Diploma in Science and Technology alternative research units) for ANHB5404 Project Analysis and ANHB5405 Project Design in Table a (Graduate Diploma in Science and Technology core units).

(6) A student taking the program in Analytical Chemistry must substitute the units in Group C in Table b (Graduate Diploma in Science and Technology alternative research units) for ANHB5404 Project Analysis and ANHB5405 Project Design in Table a (Graduate Diploma in Science and Technology core units).

(7) A student taking the program in Biochemistry must substitute the units in Group D in Table b (Graduate Diploma in Science and Technology alternative research units) for ANHB5404 Project Analysis and ANHB5405 Project Design in Table a (Graduate Diploma in Science and Technology core units).
A student taking the program in Microbiology and Immunology must substitute the units in Group E in Table b (Graduate Diploma in Science and Technology alternative research units) for ANHB5404 Project Analysis and ANHB5405 Project Design in Table a (Graduate Diploma in Science and Technology core units).

A student taking the program in Nanotechnology must substitute the units in Group F in Table b (Graduate Diploma in Science and Technology alternative research units) for ANHB5404 Project Analysis and ANHB5405 Project Design in Table a (Graduate Diploma in Science and Technology core units).

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Table a—Graduate Diploma in Science and Technology core units

All units have a value of six points unless otherwise stated.

ANHB5404 Project Analysis
ANHB5405 Project Design
SOM7403 Science Presentations

Table b—Graduate Diploma in Science and Technology alternative research units

All units have a value of six points unless otherwise stated.

Group A
SSEH5654 Fundamentals in Research Methods
SSEH5655 Fundamentals of Data Analysis in Sport Science, Exercise and Health

Group B
PHYS4415 Special Topics in Physics I
PHYS4416 Special Topics in Physics II

Group C
Table c—Graduate Diploma in Science and Technology dissertation units

All units have a value of 12 points unless otherwise stated.

— SCIE5501 — Science Technology Dissertation

Graduate Diploma in Science Communication (51340)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.
A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2.(1) The Graduate Certificate in Science Communication articulates with this course.

(2) This course articulates with the Master of Science Communication.

Admission

3. To be considered for admission to this course an applicant must have the degree of Bachelor of Science of this University, or equivalent as recognised by the Faculty.

Course structure

4.(1) The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Science Communication core units)—18 points

and

(b) units to a value of 30 points from Table b (Graduate Diploma in Science Communication options) chosen in consultation with the course coordinator.

(2) The Faculty, on the recommendation of the course coordinator, may permit a student to substitute for a unit referred to in (1)(b) one other relevant unit of equivalent value offered in this University or in any comparable course in another recognised institution.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Award of Graduate Certificate in Science Communication
7. A student who withdraws from the course before qualifying for the diploma but after completing the requirements of the Graduate Certificate in Science Communication may apply to the Faculty to be awarded the certificate.

Table a—Graduate Diploma in Science Communication core units

All units have a value of six points unless otherwise stated.

SCOM5303 Communication Strategies for Change
SCOM4403 Science Presentations
SCOM4701 Science Writing

Table b—Graduate Diploma in Science Communication options

All units have a value of six points unless otherwise stated.

SCOM5304 Science Communication Practicum
SCOM5305 Science Performance
SCOM4402 Science Communication Specialist Research Topics
SCOM5702 Exhibitions and Interpretation
SCOM5703 Science and the Media
EDUC5608 E-learning
EDUC5618 Teaching and Learning with New Technologies
EDUC5631 Approaches to Research
EDUC5633 Quantitative Inquiry
EDUC5634 Qualitative Inquiry
MKTG5465 Applied Marketing Research
MKTG5501 Integrated Marketing Communications

**Graduate Diploma in Sport and Recreation Management (51390)**

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.
(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Admission**

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree\(^1\) with a major in Sport Science, Exercise and Health of this University, with a weighted average of at least 60 per cent\(,\) or equivalent as recognised by the Faculty.

or

(b) a bachelor’s degree from a recognised tertiary institution and a minimum of two years’ full-time relevant professional experience, as determined by the Faculty on the recommendation of the course coordinator or Head of the School of Sport Science, Exercise and Health.

\(^1\) It is recommended that students should have completed within the bachelor’s degree course units to the value of at least 12 points from the UWA Business School.

**Course structure**

3.(1) The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Sport and Recreation Management core units)—18 points

and

(b) subject to (2), one unit from Group A in Table b (Graduate Diploma in Sport and Recreation Management options)—6 points

and
(c) two units from Group B in Table b (Graduate Diploma in Sport and Recreation Management options)—12 points

and

(d) two units from Group C in Table b (Graduate Diploma in Sport and Recreation Management options)—12 points.

(2) Students without prior professional experience must take SSEH5694 Research Colloquium from Group A in Table b (Graduate Diploma in Sport and Recreation Management options), and those with professional experience and who are currently employed in sport and recreational management must take SSEH5692 Research Practicum II from Group A in Table b (Graduate Diploma in Sport and Recreation Management options).

(3) The Faculty, on the recommendation of the course coordinator, may permit a student to substitute up to two units from Groups B and C in Table b (Graduate Diploma in Sport and Recreation Management options) for units in Table a (Graduate Diploma in Sport and Recreation Management core units) if they have completed and passed similar units within their undergraduate degree course.

Satisfactory progress

4. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

5. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Table a—Graduate Diploma in Sport and Recreation Management core units

All units have a value of six points unless otherwise stated.

MGMT5506    Ethical Dimensions of Organisations, Management and Leadership
ACCT5432    Introductory Financial Accounting
SSEH5677    Sport and Recreation Marketing

Table b—Graduate Diploma in Sport and Recreation Management options

All units have a value of six points unless otherwise stated.

Group A
SSEH5692 Research Practicum II
SSEH5694 Research Colloquium

Group B

SSEH5654 Fundamentals in Research Methods
SSEH5655 Fundamentals of Data Analysis in Sport Science, Exercise and Health
SSEH5645 Workplace Injury Prevention and Management
SSEH4664 Exercise and Health Psychology
SSEH5685 Work Site Health Promotion
SSEH5475 Advanced Psychology of Sport

Group C

EBUS5504 Electronic Business
ECON5503 Economic Management and Strategy
FINA5432 Introduction to Finance
HRMT5504 Introduction to Human Resource Management
MGMT5507 Management and Organisations
MGMT5508 Organisational Behaviour and Leadership
MKTG5406 Buyer Behaviour and Decision Making

1 These units are highly recommended.

Graduate Diploma in Sleep Science (52320)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module
1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Certificate in Adult Sleep Science and the Graduate Certificate in Paediatric Sleep Science articulate with this course.

Admission

3. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

and

(b) a current National Police Certificate indicating no criminal conviction.¹

¹ Currency of National Police Certificate is 12 months.

Course structure

4. The course consists of units to a total value of 48 points comprising—

(a) for students in the Graduate Diploma in Sleep Science (Adult Sleep Science stream):

(i) all units in Table a (Graduate Diploma in Sleep Science core units)—18 points

and

(ii) all units in Table b [Graduate Diploma in Sleep Science (Adult Sleep Science stream) core units]—30 points

or

(b) for students in the Graduate Diploma in Sleep Science (Paediatric Sleep Science stream):

(i) all units in Table a (Graduate Diploma in Sleep Science core units)—18 points
and

(ii) all units in Table c [Graduate Diploma in Sleep Science (Paediatric Sleep Science stream) core units]—30 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Award of Graduate Certificate in Adult Sleep Science

7. A student who withdraws from the course before qualifying for the diploma but after completing the requirements of the Graduate Certificate in Adult Sleep Science may apply to the Faculty of Life and Physical Sciences to be awarded the certificate.

Award of Graduate Certificate in Paediatric Sleep Science

8. A student who withdraws from the Graduate Diploma in Sleep Science before qualifying for the degree diploma but after completing the requirements of the Graduate Certificate in Paediatric Sleep Science may apply to the Faculty of Medicine, Dentistry and Health Sciences to be awarded the certificate.

Table a—Graduate Diploma in Sleep Science core units

All units have a value of six points unless otherwise stated.

- ANHB5453 Advanced Sleep Technology and Laboratory Management
- ANHB5454 Advanced Sleep Scoring
- PAED5701 Advanced Competencies in Sleep Science

Table b—Graduate Diploma in Sleep Science (Adult Sleep Science stream) core units

All units have a value of six points unless otherwise stated.

- ANHB5431 Fundamentals of Sleep Technology
- ANHB5432 Fundamentals of Sleep Biology
ANHB5433 Sleep Technology in Practice
ANHB5434 Sleep Biology in Practice
PAED5702 Paediatric Sleep Science

Table c—Graduate Diploma in Sleep Science (Paediatric Sleep Science stream) core units

All units have a value of six points unless otherwise stated.

ANHB5452 Adult Sleep Science
PAED5705 Physiology of Sleep Responses
PAED5706 Methods in Sleep Measurement
PAED5707 Clinical Applications of Sleep Responses
PAED5708 Conducting Sleep Studies

Graduate Diploma in Work Health and Safety (52330)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—
(a) the degree of Bachelor of Science, Bachelor of Engineering or Bachelor of Medicine and Bachelor of Surgery of this University, or equivalent as recognised by the Faculty;

or

(b) a bachelor’s degree from a recognised tertiary institution and at least two years’ full-time relevant professional experience as determined by the Faculty on the recommendation of the course coordinator.

Course Structure

3.(1) The course consists of units to a total value of 48 points comprising—

(a) all units in Table a (Graduate Diploma in Work Health and Safety core units)—42 points

and

(b)(i) for students with professional experience, the unit in Group A in Table b (Graduate Diploma in Work Health and Safety options)—6 points

or

(ii) for students without prior professional experience, the unit in Group B in Table b (Graduate Diploma in Work Health and Safety options)—6 points.

(2) The Faculty, on the recommendation of the course coordinator, may permit a student to substitute up to two units from Group C in Table b (Graduate Diploma in Work Health and Safety options) for a unit or units of equivalent value from Table a (Graduate Diploma in Work Health and Safety core units) if the student has passed units similar to the core units concerned within their undergraduate degree course.

Satisfactory progress

4. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

5. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. The Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress in any year, unless the Faculty determines otherwise in exceptional circumstances.

Table a—Graduate Diploma in Work Health and Safety core units

All units have a value of six points unless otherwise stated.

ANHB5455 Applied Anatomy for Ergonomics
Table b—Graduate Diploma in Work Health and Safety options

All units have a value of six points unless otherwise stated.

**Group A**

SSEH5692  Research Practicum II

**Group B**

SSEH5694  Research Colloquium

**Group C**

SSEH5654  Fundamentals in Research Methods

SSEH5655  Fundamentals of Data Analysis in Sport Science, Exercise and Health

SSEH5645  Workplace Injury Prevention and Management

SSEH4664  Exercise and Health Psychology

SSEH5685  Work Site Health Promotion

1 These units are highly recommended.

**Master of Science (Industrial and Organisational Psychology) (by coursework) (51530) (PG-PSYIO)**

Note: Exit This course is an exit award only degree for current Master of Psychology (Industrial and Organisational Psychology) 50560 enrolments and is not available to commencing students.

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.
Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have a bachelor’s degree with first or upper second class honours in Psychology of this University, or equivalent as recognised by the Faculty.

Course structure

3. The course consists of units to a minimum total value of 48 points comprising—

(a) all units in Table a [Master of Science (Industrial and Organisational Psychology) (by coursework) core units] —30 points

and

(b) two units from Table b [Master of Science (Industrial and Organisational Psychology) (by coursework) options] —12 points

and

(c) one Level 4 or 5 unit offered by the UWA Business School approved by the course coordinator or Head of School—at least 6 points.

Satisfactory progress

4.(1) A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status
5. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of degree with distinction

6. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Science (Industrial and Organisational Psychology) (by coursework) core units

All units have a value of six points unless otherwise stated.

PSYC5514 Assessment and Selection
PSYC5515 Organisational Development and Work Design
PSYC5516 Professional Issues in Industrial and Organisational Psychology
PSYC5573 Psychology of Training
PSYC5830 Occupational Health, Safety and Wellbeing

Table b—Master of Science (Industrial and Organisational Psychology) (by coursework) options

All units have a value of six points unless otherwise stated.

PSYC5512 Statistics for Field Research
PSYC5513 Research Methods in Applied Settings
PSYC5519 Evaluation and Research Methodology II

Master of Agricultural Science (by coursework) (72510)
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Diploma in Agricultural Science of this University, or equivalent as recognised by the Faculty.

Articulation

3. The Graduate Diploma in Agricultural Science articulates with this course.

Course structure

4. The course consists of units to a total value of 96 points comprising one of the specialisations listed below—

(a) Agricultural Economics;

(b) Animal Production;

(c) Genetics and Breeding;
5. The Agricultural Economics specialisation consists of—

(a) all units in Table a (Master of Agricultural Science core units)—24 points

and

(b) all units in Group A in Table b (Master of Agricultural Science specialisation units)—48 points

and

(c) two units from Group A in Table c (Master of Agricultural Science Level 4 options)—12 points

and

(d) two units from Group A in Table d (Master of Agricultural Science Level 5 options)—12 points.

6. The Animal Production specialisation consists of—

(a) all units in Table a (Master of Agricultural Science core units)—24 points

and

(b) all units in Group B in Table b (Master of Agricultural Science specialisation units)—48 points

and

(c) two units from Group B in Table c (Master of Agricultural Science Level 4 options)—12 points

and

(d) two units from Group B in Table d (Master of Agricultural Science Level 5 options)—12 points.

7. The Genetics and Breeding specialisation consists of—
(a) all units in Table a (Master of Agricultural Science core units)—24 points

and

(b) all units in Group C in Table b (Master of Agricultural Science specialisation units)—48 points

and

(c) two units from Group C in Table c (Master of Agricultural Science Level 4 options)—12 points

and

(d) two units from Group C in Table d (Master of Agricultural Science Level 5 options)—12 points.

Plant Production specialisation

8. The Plant Production specialisation consists of—
(a) all units in Table a (Master of Agricultural Science core units)—24 points

and

(b) all units in Group D in Table b (Master of Agricultural Science specialisation units)—48 points

and

(c) two units from Group D in Table c (Master of Agricultural Science Level 4 options)—12 points

and

(d) two units from Group D in Table d (Master of Agricultural Science Level 5 options)—12 points.

Soil Science specialisation

9. The Agricultural Economics specialisation consists of—
(a) all units in Table a (Master of Agricultural Science core units)—24 points

and

(b) all units in Group E in Table b (Master of Agricultural Science specialisation units)—48 points

and
(c) two units from Group E in Table c (Master of Agricultural Science Level 4 options)—12 points

and

(d) two units from Group E in Table d (Master of Agricultural Science Level 5 options)—12 points.

Substitution

10. (1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for their chosen Master of Agricultural Science specialisation must substitute for those units options from Table c (Master of Agricultural Science Level 4 options) or Table d (Master of Agricultural Science Level 5 options).

Satisfactory progress

11. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

12. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of degree with distinction

13. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Award of Diploma in Agricultural Science

14. A student who withdraws from the course for the Master of Agricultural Science before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Agricultural Science, may apply to the Faculty to be awarded the diploma.

Table a—Master of Agricultural Science core units

All units have a value of six points unless otherwise stated.

AGRI4402 Agricultural Economics
Table b—Master of Agricultural Science specialisation units

All units have a value of six points unless otherwise stated.

Group A—Agricultural Economics specialisation units

Level 4

AGRI4401 Advanced Crop Production Science
ECON4410 Environmental and Resource Economics

Level 5

ECON5510 Applied Demand and Production Analysis
ECON5511 Climate, Energy and Water Economics

AGRI5517 Agricultural Economics Project Part 1 (12 points)
AGRI5518 Agricultural Economics Project Part 2 (12 points)
AGRI5533 Agricultural Economics Project Part 1¹
AGRI5534 Agricultural Economics Project Part 2¹
AGRI5535 Agricultural Economics Project Part 3¹
AGRI5536 Agricultural Economics Project Part 4¹

¹ All parts must be completed to fulfil the requirement of the unit.

Group B—Animal Production specialisation units

Level 4
AGRI4403 Animal Science and Technology 1
AGRI4404 Breeding and Animal Biotechnology

Level 5

AGRI5513 Animal Production Project Part 1 (12 points)
AGRI5514 Animal Production Project Part 2 (12 points)
AGRI5503 Animal Science and Technology 2
AGRI5501 Advanced Breeding and Biotechnology in Action 1
AGRI5525 Animal Production Project Part 1
AGRI5526 Animal Production Project Part 2
AGRI5527 Animal Production Project Part 3
AGRI5528 Animal Production Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

Group C—Genetics and Breeding specialisation units

Level 4

AGRI4406 Integrated Pest Management
AGRI4404 Breeding and Animal Biotechnology; or
AGRI4405 Breeding and Plant Biotechnology

Level 5

AGRI5519 Genetics and Breeding Project Part 1 (12 points)
AGRI5520 Genetics and Breeding Project Part 2 (12 points)
AGRI5501 Advanced Breeding and Biotechnology in Action 1
AGRI5502 Advanced Breeding and Biotechnology in Action 2
AGRI5537 Genetics and Breeding Project Part 1
AGRI5538 Genetics and Breeding Project Part 2

1 All parts must be completed to fulfil the requirement of the unit.
AGRI5539  Genetics and Breeding Project Part 3
AGRI5540  Genetics and Breeding Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

Group D—Plant Production specialisation units

Level 4

AGRI4401  Advanced Crop Production Science
AGRI4405  Breeding and Plant Biotechnology

Level 5

AGRI5504  Organic Agriculture
AGRI5502  Advanced Breeding and Biotechnology in Action 2

AGRI5521  Plant Production Project Part 1
AGRI5522  Plant Production Project Part 2
AGRI5523  Plant Production Project Part 3
AGRI5524  Plant Production Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

AGRI5511  Plant Production Project Part 1 (12 points)
AGRI5512  Plant Production Project Part 2 (12 points)

Group E—Soil Science specialisation units

Level 4

AGRI4407  Plant and Human Nutrition
ENVT4411  Geographic Information Systems Applications

Level 5

AGRI5515  Soil Science Project Part 1 (12 points)
Table c—Master of Agricultural Science Level 4 options

All units have a value of six points unless otherwise stated.

**Group A—Agricultural Economics options**

- AGRI4403 Animal Science and Technology 1
- AGRI4406 Integrated Pest Management
- AGRI4407 Plant and Human Nutrition
- AGRI4408 Sustainable Grazing Systems

**Group B—Animal Production options**

- AGRI4406 Integrated Pest Management
- AGRI4407 Plant and Human Nutrition
- AGRI4408 Sustainable Grazing Systems

**Group C—Genetics and Breeding options**

- AGRI4401 Advanced Crop Production Science
- AGRI4403 Animal Science and Technology 1
- AGRI4407 Plant and Human Nutrition
- AGRI4408 Sustainable Grazing Systems
Group D—Plant Production options
   AGRI4406  Integrated Pest Management
   AGRI4407  Plant and Human Nutrition
   AGRI4408  Sustainable Grazing Systems
   ENVT4411  Geographic Information Systems Applications

Group E—Soil Science options
   AGRI4401  Advanced Crop Production Science
   AGRI4403  Animal Science and Technology 1
   AGRI4406  Integrated Pest Management
   AGRI4408  Sustainable Grazing Systems

Table d—Master of Agricultural Science Level 5 options
All units have a value of six points unless otherwise stated.

Group A—Agricultural Economics options
   AGRI5504  Organic Agriculture
   ENVT5511  Advanced Geographic Information Systems
   SCIE5500  Advanced Modelling
   IHST5812  Action, Innovation and Leadership for the Twenty-first Century

Group B—Animal Production options
   AGRI5502  Advanced Breeding and Biotechnology in Action 2
   AGRI5504  Organic Agriculture
   ECON5510  Applied Demand and Production Analysis
   ECON5511  Climate, Energy and Water Economics
   ENVT5511  Advanced Geographic Information Systems
   SCIE5500  Advanced Modelling
   IHST5812  Action, Innovation and Leadership for the Twenty-first Century
Group C—Genetics and Breeding options

AGRI5503 Animal Science and Technology 2
AGRI5504 Organic Agriculture
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Group D—Plant Production options

AGRI5501 Advanced Breeding and Biotechnology in Action 1
ENVT5512 Ecosystem Biogeochemistry
ENVT5510 Soil Dynamics
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Group E—Soil Science options

AGRI5504 Organic Agriculture
ENVT5512 Ecosystem Biogeochemistry
ENVT5511 Advanced Geographic Information Systems
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Master of Biological Science (by coursework) (72520)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).
A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Diploma in Biological Science of this University, or equivalent as recognised by the Faculty.

Articulation

3. The Graduate Diploma in Biological Science articulates with this course.

Course structure

4. The course consists of units to a total value of 96 points comprising one of the specialisations listed below:

(a) Marine Biology;

(b) Plant Conservation Biology;

(c) Zoology.

Marine Biology specialisation

5. The Marine Biology specialisation consists of—

(a) all units in Table a (Master of Biological Science core units)—24 points

and

(b) all units in Group A in Table b (Master of Biological Science specialisation units)—48 points

and
(c) two units from Group A in Table c (Master of Biological Science Level 4 options)—12 points

and

(d) two units from Group A in Table d (Master of Biological Science Level 5 options)—12 points.

**Plant Conservation Biology specialisation**

6. The Plant Conservation Biology specialisation consists of—

(a) all units in Table a (Master of Biological Science core units)—24 points

and

(b) all units in Group B in Table b (Master of Biological Science specialisation core units)—48 points

and

(c) two units from Group B in Table c (Master of Biological Science Level 4 options)—12 points

and

(d) two units from Group B in Table d (Master of Biological Science Level 5 options)—12 points.

**Zoology specialisation**

7. The Zoology specialisation consists of—

(a) all units in Table a (Master of Biological Science core units)—24 points

and

(b) all units in Group C in Table b (Master of Biological Science specialisation units)—48 points

and

(c) two units from Group C in Table c (Master of Biological Science Level 4 options)—12 points

and

(d) two units from Group C in Table d (Master of Biological Science Level 5 options)—12 points.
Substitution

8.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for their chosen Master of Biological Science specialisation must substitute for those units options from Table c (Master of Biological Science Level 4 options) or Table d (Master of Biological Science Level 5 options).

Satisfactory progress

9. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

10. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of degree with distinction

11. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Award of Diploma in Biological Science

12. A student who withdraws from the course for the Master of Biological Science before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Biological Science, may apply to the Faculty to be awarded the diploma.

Table a—Master of Biological Science core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL4402</td>
<td>Conservation Genetics</td>
</tr>
<tr>
<td>SCIE4401</td>
<td>Data Use in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4402</td>
<td>Data Management and Analysis in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4403</td>
<td>The Conduct, Ethics and Communication of Science</td>
</tr>
</tbody>
</table>

Table b—Master of Biological Science specialisation units

...
All units have a value of six points unless otherwise stated.

**Group A—Marine Biology specialisation units**

**Level 4**

- BIOL4408 Marine Ecology
- BIOL4407 Marine Conservation and Fisheries Management

**Level 5**

- BIOL5515 Marine Biology Project Part 1 (12 points)
- BIOL5516 Marine Biology Project Part 2 (12 points)
- BIOL5505 Marine Neurobiology and Behaviour
- ENV5502 Marine and Coastal Planning and Management
- BIOL5528 Marine Biology Project Part 1¹
- BIOL5529 Marine Biology Project Part 2¹
- BIOL5530 Marine Biology Project Part 3¹
- BIOL5531 Marine Biology Project Part 4¹

¹ All parts must be completed to fulfil the requirement of the unit.

**Group B—Plant Conservation Biology specialisation units**

**Level 4**

- BIOL4401 Conservation Biology and Restoration Ecology
- BIOL4403 Plant Ecophysiology

**Level 5**

- BIOL5513 Plant Conservation Biology Project Part 1 (12 points)
- BIOL5514 Plant Conservation Biology Project Part 2 (12 points)
- BIOL5501 Plant Diversity in WA: Evolution and Conservation
ENVT5512 Ecosystem Biogeochemistry

BIOL5524 Plant Conservation Biology Project Part 1

BIOL5525 Plant Conservation Biology Project Part 2

BIOL5526 Plant Conservation Biology Project Part 3

BIOL5527 Plant Conservation Biology Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

Group C—Zoology specialisation units

Level 4

BIOL4405 Invertebrate Zoology

BIOL4406 Vertebrate Zoology

Level 5

BIOL5511 Zoology Project Part 1 (12 points)

BIOL5512 Zoology Project Part 2 (12 points)

BIOL5502 Animal Resource Management

BIOL5505 Marine Neurobiology and Behaviour

BIOL5520 Zoology Project Part 1

BIOL5521 Zoology Project Part 2

BIOL5522 Zoology Project Part 3

BIOL5523 Zoology Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

Table c—Master of Biological Science Level 4 options

All units have a value of six points unless otherwise stated.

Group A—Marine Biology options

BIOL4405 Invertebrate Zoology
BIOL4406  Vertebrate Zoology
ENVT4411  Geographic Information Systems Applications
BIOL4409  Ecological Field Methods

**Group B—Plant Conservation Biology options**

BIOL4409  Ecological Field Methods
BIOL4408  Marine Ecology
BIOL4407  Marine Conservation and Fisheries Management
ENVT4411  Geographic Information Systems Applications

**Group C—Zoology options**

BIOL4404  Experimental Zoology
BIOL4408  Marine Ecology
BIOL4407  Marine Conservation and Fisheries Management
ENVT4411  Geographic Information Systems Applications

**Table d—Master of Biological Science Level 5 options**

All units have a value of six points unless otherwise stated.

**Group A—Marine Biology options**

ENVT5511  Advanced Geographic Information Systems
ECON5511  Climate, Energy and Water Economics
ENVT5512  Ecosystem Biogeochemistry
PLNG5511  Climate Change Policy and Planning
SCIE5500  Advanced Modelling
IHST5812  Action, Innovation and Leadership for the Twenty-first Century

**Group B—Plant Conservation Biology options**

ENVT5511  Advanced Geographic Information Systems
ECON5511  Climate, Energy and Water Economics
ENVT5510 Soil Dynamics
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Group C—Zoology options

ENVT5511 Advanced Geographic Information Systems
PLNG5511 Climate Change Policy and Planning
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Master of Environmental Science (by coursework) (72530)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or
(b) the Graduate Diploma in Environmental Science of this University, or equivalent as recognised by the Faculty.

Articulation

3. The Graduate Diploma in Environmental Science articulates with this course.

Course structure

4. The course consists of units to a total value of 96 points comprising one of the specialisations listed below:

(a) Environmental Management;

(b) Land and Water Management;

(c) Marine and Coastal Management.

Environmental Management specialisation

5. The Environmental Management specialisation consists of—

(a) all units in Table a (Master of Environmental Science core units)—30 points

and

(b) all units in Group A in Table b (Master of Environmental Science specialisation units)—42 points

and

(c) one from Group A in Table c (Master of Environmental Science Level 4 options)—6 points

and

(d) one from Group B in Table c (Master of Environmental Science Level 4 options)—6 points

and

(e) two from Group A in Table d (Master of Environmental Science Level 5 options)—12 points.

Land and Water Management specialisation

6. The Land and Water Management specialisation consists of—

(a) all units in Table a (Master of Environmental Science core units)—30 points
(b) all units in Group B in Table b (Master of Environmental Science specialisation units)—42 points

and

c) one unit from Group A in Table c (Master of Environmental Science Level 4 options)—6 points

and

d) one unit from Group C in Table c (Master of Environmental Science Level 4 options)—6 points

and

e) two units from Group B in Table d (Master of Environmental Science Level 5 options)—12 points.

**Marine and Coastal Management specialisation**

7. The Marine and Coastal Management specialisation consists of—

(a) all units in Table a (Master of Environmental Science core units)—30 points

and

(b) all units in Group C in Table b (Master of Environmental Science specialisation units)—42 points

and

c) one unit from Group A in Table c (Master of Environmental Science Level 4 options)—6 points

and

d) one unit from Group D in Table c (Master of Environmental Science Level 4 options)—6 points

and

e) two units from Group C in Table d (Master of Environmental Science Level 5 options)—12 points.

**Substitution**

8. (1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.
A student who has previously passed core undergraduate units with a similar content to core units or options for their chosen Master of Environmental Science specialisation must substitute for those units options from Table c (Master of Environmental Science Level 4 options) or Table d (Master of Environmental Science Level 5 options).

**Satisfactory progress**

9. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

10. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Award of Graduate Diploma in Environmental Science**

11. A student who withdraws from the course for the Master of Environmental Science before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Environmental Science may apply to the Faculty to be awarded the diploma.

**Award of degree with distinction**

12. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

**Table a—Master of Environmental Science core units**

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVT4402</td>
<td>Analysis for Natural Resource Management</td>
</tr>
<tr>
<td>ENVT4404</td>
<td>Environmental Planning and Management</td>
</tr>
<tr>
<td>ENVT4411</td>
<td>Geographic Information Systems Applications</td>
</tr>
<tr>
<td>SCIE4401</td>
<td>Data Use in the Natural Sciences</td>
</tr>
<tr>
<td>SCIE4403</td>
<td>The Conduct, Ethics and Communication of Science</td>
</tr>
</tbody>
</table>

**Table b—Master of Environmental Science specialisation units**

All units have a value of six points unless otherwise stated.
Group A—Environmental Management specialisation units

Level 4
ENVT4405 Development of Rural Areas

Level 5
ENVT5521 Environmental Management Project Part 1 (12 points)
ENVT5522 Environmental Management Project Part 2 (12 points)
ENVT5502 Marine and Coastal Planning and Management
PLNG5511 Climate Change Policy and Planning
ENVT5530 Environmental Management Project Part 1
ENVT5531 Environmental Management Project Part 2
ENVT5532 Environmental Management Project Part 3
ENVT5533 Environmental Management Project Part 4

*All parts must be completed to fulfil the requirement of the unit.

Group B—Land and Water Management specialisation units

Level 4
ENVT4401 Advanced Land Use and Management

Level 5
ENVT5523 Land and Water Management Project Part 1 (12 points)
ENVT5524 Land and Water Management Project Part 2 (12 points)
ENVT5503 Remediation of Soils and Groundwater
ENVT5510 Soil Dynamics
ENVT5534 Land and Water Management Project Part 1
ENVT5535 Land and Water Management Project Part 2
ENVT5536 Land and Water Management Project Part 3
ENVT5537  Land and Water Management Project Part 4

All parts must be completed to fulfil the requirement of the unit.

Group C—Marine and Coastal Management specialisation units

Level 4

ENVT4403  Coastal and Estuarine Processes

Level 5

ENVT5525  Marine and Coastal Management Project Part 1 (12 points)
ENVT5526  Marine and Coastal Management Project Part 2 (12 points)
ENVT5502  Marine and Coastal Planning and Management
ENVT5511  Advanced Geographic Information Systems
ENVT5538  Marine and Coastal Management Project Part 1
ENVT5539  Marine and Coastal Management Project Part 2
ENVT5540  Marine and Coastal Management Project Part 3
ENVT5541  Marine and Coastal Management Project Part 4

All parts must be completed to fulfil the requirement of the unit.

Table c—Master of Environmental Science Level 4 options

All units have a value of six points unless otherwise stated.

Group A—Environmental Science options

ECON4410  Environmental and Resource Economics
PLNG4411  Urban and Regional Analysis
SCIE4402  Data Management and Analysis in the Natural Sciences

Group B—Environmental Management options

ENVT4401  Advanced Land Use and Management
ENVT4403 Coastal and Estuarine Processes

Group C—Land and Water Management options
ENVT4403 Coastal and Estuarine Processes
ENVT4405 Development of Rural Areas

Group D—Marine and Coastal Management options
ENVT4401 Advanced Land Use and Management
ENVT4405 Development of Rural Areas

Table d—Master of Environmental Science Level 5 options
All units have a value of six points unless otherwise stated.

Group A—Environmental Management options
ENVT5511 Advanced Geographic Information Systems
ECON5511 Climate, Energy and Water Economics
PLNG5512 Regional Planning
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Group B—Land and Water Management options
ENVT5502 Marine and Coastal Planning and Management
ENVT5511 Advanced Geographic Information Systems
ECON5511 Climate, Energy and Water Economics
ENVT5512 Ecosystem Biogeochemistry
SCIE5500 Advanced Modelling
IHST5812 Action, Innovation and Leadership for the Twenty-first Century

Group C—Marine and Coastal Management options
ECON5511 Climate, Energy and Water Economics
PLNG5511 Climate Change Policy and Planning
Master of Geoscience (by coursework) (72550)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Diploma in Geoscience of this University, or equivalent as recognised by the Faculty.

Articulation

3. The Graduate Diploma in Geoscience articulates with this course.

Course structure
4. The course consists of units to a total value of 96 points comprising—

(a) all units in Table a (Master of Geoscience core units)—48 points

and

(b) four units from Group A in Table b (Master of Geoscience options)—24 points

and

(c) four units from Group B in Table b (Master of Geoscience options)—24 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Master of Geoscience must substitute for those units options from Table b (Master of Geoscience options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Diploma in Geoscience

8. A student who withdraws from the course for the Master of Geoscience before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Geoscience, may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Geoscience core units
All units have a value of six points unless otherwise stated.

**Level 4**

- GEOS4410 Australia’s Geological Evolution
- ENVT4411 Geographic Information Systems Applications
- SCIE4401 Data Use in the Natural Sciences
- SCIE4403 The Conduct, Ethics and Communication of Science

**Level 5**

- GEOS5521 Geoscience Project Part 1 (12 points)
- GEOS5522 Geoscience Project Part 2 (12 points)
- GEOS5530 Geoscience Project Part 1
- GEOS5531 Geoscience Project Part 2
- GEOS5532 Geoscience Project Part 3
- GEOS5533 Geoscience Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

**Table b—Master of Geoscience options**

All units have a value of six points unless otherwise stated.

**Group A**

- GEOS4413 Environmental Geoscience
- GEOS4411 Mineralising Systems
- GEOS4412 Petroleum Systems
- GEOS4415 Mineral Geoscience Special Topic
- GEOS5XXX5034416 Petroleum Resources
- SCIE4402 Data Management and Analysis in the Natural Sciences

**Group B**
Applicability of the Student Rules, policies and procedures

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Diploma in Hydrogeology of this University, or equivalent as recognised by the Faculty.
Articulation

3. The Graduate Diploma in Hydrogeology articulates with this course.

Course structure

4. The course consists of units to a total value of 96 points comprising—

(a) all units in Table a (Master of Hydrogeology core units)—84 points

and

(b) two units from Table b (Master of Hydrogeology options)—12 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four units from Table a (Master of Hydrogeology core units) or Table b (Master of Hydrogeology options), at least two of which must be at Level 4.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Master of Hydrogeology must substitute for those units options from Table b (Master of Hydrogeology options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Diploma in Hydrogeology

8. A student who withdraws from the course for the Master of Hydrogeology before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Hydrogeology, may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and
(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Hydrogeology core units

All units have a value of six points unless otherwise stated.

Level 4

GEOS4401 Hydrogeological Systems
GEOS4402 Hydrogeological Impact Assessment
ENVT4411 Geographic Information Systems Applications
SCIE4401 Data Use in the Natural Sciences
SCIE4402 Data Management and Analysis in the Natural Sciences
SCIE4403 The Conduct, Ethics and Communication of Science

Level 5

GEOS5523 Hydrogeology Project Part 1 (12 points)
GEOS5524 Hydrogeology Project Part 2 (12 points)
GEOS5501 Advanced Hydrogeology
GEOS5502 Hydrogeology Industry Placement
ENVT5503 Remediation of Soils and Groundwater
ENVT5511 Advanced Geographic Information Systems
GEOS5534 Hydrogeology Project Part 1 \(^1\)
GEOS5535 Hydrogeology Project Part 2 \(^1\)
GEOS5536 Hydrogeology Project Part 3 \(^1\)
GEOS5537 Hydrogeology Project Part 4 \(^1\)

\(^1\) All parts must be completed to fulfil the requirement of the unit.

Table b—Master of Hydrogeology options

All units have a value of six points unless otherwise stated.
Master of Urban and Regional Planning (by coursework) (72560)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a relevant major, or equivalent as recognised by the Faculty;

or

(b) the Graduate Diploma in Urban and Regional Planning of this University, or equivalent as recognised by the Faculty.

Articulation

3. The Graduate Diploma in Urban and Regional Planning articulates with this course.
Course structure

4. The course consists of units to a total value of 96 points comprising—

(a) all units in Table a (Master of Urban and Regional Planning core units)—84 points

and

(b) two units from Table b (Master of Urban and Regional Planning options)—12 points.

Substitution

5.(1) A student may be permitted by the Faculty to substitute SCIE4501 to SCIE4504 Research Thesis Parts 1 to 4 (24 points) for four Level 4 units.

(2) A student who has previously passed core undergraduate units with a similar content to core units or options for the Master of Urban and Regional Planning must substitute for those units options from Table b (Master of Urban and Regional Planning options).

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Diploma in Urban and Regional Planning

8. A student who withdraws from the course for the Master of Urban and Regional Planning before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Urban and Regional Planning may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Urban and Regional Planning core units

All units have a value of six points unless otherwise stated.
Level 4

PLNG4401 Planning Theory and Practice
PLNG4402 Planning Law
PLNG4403 Planning and Governance
PLNG4404 Statutory Planning
PLNG4410 Geography and Planning Practicum
PLNG4411 Urban and Regional Analysis
ENVT4411 Geographic Information Systems Applications
SCIE4403 The Conduct, Ethics and Communication of Science

Level 5

PLNG5521 Urban and Regional Planning Project Part 1 (12 points)
PLNG5522 Urban and Regional Planning Project Part 2 (12 points)
PLNG5512 Regional Planning
URBD5805 Contemporary Urbanism (Twentieth and Twenty-first Century)
PLNG5530 Urban and Regional Planning Project Part 1
PLNG5531 Urban and Regional Planning Project Part 2
PLNG5532 Urban and Regional Planning Project Part 3
PLNG5533 Urban and Regional Planning Project Part 4

1 All parts must be completed to fulfil the requirement of the unit.

Table b—Master of Urban and Regional Planning options

All units have a value of six points unless otherwise stated.

ENVT5511 Advanced Geographic Information Systems
PLNG5510 Advanced Studies in Geography and Planning
PLNG5511 Climate Change Policy and Planning
Master of Science (by thesis and coursework) (70630)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to the Master of Science (by thesis and coursework) (70630) an applicant must have—

(a) a relevant bachelor’s degree with honours of this University, with a weighted average of at least 70 per cent in those units for which the results contribute to the calculation of the honours classification, or equivalent as recognised by the Faculty;

or

(b)(i) a relevant bachelor’s degree of this University, or equivalent as recognised by the Faculty; and

(ii) a relevant graduate diploma of this University with a research component of at least 50 per cent of the course and an average mark of at least 70 per cent in both the research and coursework components of the graduate diploma, or equivalent as recognised by the Faculty.

Substitution

3. With approval of the relevant head of school, a student may be permitted to substitute a unit from Group B of Table b [Master of Science (by thesis and coursework) (70630)]
options] for the unit in Group A of Table b [Master of Science (by thesis and coursework) (70630) options].

**Satisfactory progress**

4. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

5. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

**Course structure**

6. The course for the Master of Science (by thesis and coursework) (70630) consists of units to a total value of 48 points in a program approved by the Faculty of Natural and Agricultural Sciences as set out programs 7 to 32 listed below—

(i) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(ii) the unit in Group A in Table b [Master of Science (by thesis and coursework) (70630) options]. Students may replace this unit with a unit from Group B with the relevant head of school approval;

and

(iii) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Agricultural Economics)**

7. The Agricultural Economics program (PG-AGECS) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and
(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Agricultural Science)**

8. The Agricultural Science program (PG-AGSCI) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

\[\text{and}\]

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

\[\text{and}\]

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points

**Master of Science (Animal Science)**

9. The Animal Science program (PG-ANSCI) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

\[\text{and}\]

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

\[\text{and}\]

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Botany)**

10. The Botany program (PG-BOTNY) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

\[\text{and}\]
(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Climate Studies)**

11. The Climate Studies program (PG-CLIMS) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Conservation Biology)**

12. The Conservation Biology program (PG-CONBI) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Ecology and Evolution)**

13. The Ecology and Evolution program (PG-ECOEV) (by thesis and coursework) consists of units to a value of 48 points comprising—
(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Environmental Economics)

14. The Environmental Economics program (PG-ENVEC) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Environmental Management)

15. The Environmental Management program (PG-ENVMM) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Environmental Science)
16. The Environmental Science program (PG-ENVSC) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Genetics and Breeding)

17. The Genetics and Breeding program (PG-GENBR) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Geography)

18. The Genetics and Breeding program (PG-GGRPY) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and
(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Geoscience)

19. The Geoscience program (PG-GEOSC) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Note: This program is not available in 2012-2013.

20. The Geophysics program (PG-GEOPH) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Geothermal Science)

Note: This program is not available in 2012-2013.

21. The Geothermal Science program (PG-GEOTH) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points
and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Hydrogeology)

22. The Hydrogeology program (PG-HGEOL) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Integrated Human Studies)

23. The Integrated Human Studies program (PG-IHUMS) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Marine Science)

24. The Marine Science program (PG-MARSC) (by thesis and coursework) consists of units to a value of 48 points comprising—
(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Mineral Geoscience)

25. The Mineral Geoscience program (PG-MINGS) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Natural Resource Management)

26. The Natural Resource Management program (PG-NRMGT) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Petroleum Geoscience)
Note: This program is not available in 2012/2013.

27. The Petroleum Geoscience program (PG-PETGS) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Plant Production Science)

28. The Plant Production Science program (PG-PLNSC) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Master of Science (Soil Science and Land Rehabilitation)

29. The Soil Science and Land Rehabilitation program (PG-SSLRH) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and
(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Urban and Regional Planning)**

30. The Urban and Regional Planning program (PG-URPLN) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Water Management and Hydrology)**

31. The Water Management and Hydrology program (PG-WMGHY) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and

(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

**Master of Science (Zoology)**

32. The Zoology program (PG-ZOOLY) (by thesis and coursework) consists of units to a value of 48 points comprising—

(a) the part-time or full-time thesis unit in Table a [Master of Science (by thesis and coursework) (70630) core units]—36 points

and
(b) the unit from Group A in Table b [Master of Science (by thesis and coursework) (70630) options]—6 points

and

(c) one unit from Group B in Table b [Master of Science (by thesis and coursework) (70630) options] approved by the Faculty—6 points.

Table a—Master of Science (by thesis and coursework) (70630) core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>SCIE9721 SCIE5721</th>
<th>SCIE9722 SCIE5722</th>
<th>FNAS Master of Science Thesis (36 points achievable)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>1 full-time; 2 part-time</td>
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</tbody>
</table>

Table b—Master of Science (by thesis and coursework) (70630) options

All units have a value of six points unless otherwise stated.

Group A

SCIE5590 Literature Review and Research Proposal

Group B

AGRI5501 Advanced Breeding and Biotechnology in Action 1
AGRI5502 Advanced Breeding and Biotechnology in Action 2
AGRI5503 Animal Science and Technology 2
AGRI5504 Organic Agriculture
BIOL5501 Plant Diversity in WA: Evolution and Conservation
BIOL5502 Animal Resource Management
BIOL5505 Marine Neurobiology and Behaviour
ECON5510 Applied Demand and Production Analysis
ECON5511 Climate, Energy and Water Economics
ENVT5502 Marine and Coastal Planning and Management
ENVT5503 Remediation of Soils and Groundwater
ENVT5510 Soil Dynamics
ENVT5511 Advanced Geographic Information Systems
ENVT5512 Ecosystem Biogeochemistry
GEOS5501 Advanced Hydrogeology
GEOS5502 Hydrogeology Industry Placement
IHST5812 Action, Innovation and Leadership for the Twenty-first Century
MING5501 Applied Structural Geology
MING5502 Exploration Targeting
MING5503 Ore Deposit Field Excursion
MING5504 Advanced Ore Deposits
PLNG5510 Advanced Studies in Geography and Planning
PLNG5511 Climate Change Policy and Planning
PLNG5512 Regional Planning
SCIE5500 Advanced Modelling

Master of Anatomical Sciences (by coursework and dissertation) (53510)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.
(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Diploma in Anatomical Sciences articulates with this course.

Admission

3. To be considered for admission to this course an applicant must have a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty.

Course structure

4. The course consists of units to a total value of 96 points comprising all units in Table a [Master of Anatomical Sciences (by coursework and dissertation) core units].

Credit

5. The Faculty, on the recommendation of the Head of the School of Anatomy and Human Biology, may grant credit towards the course up to a value of 48 points at Level 4 or higher to an applicant who has completed—

(a) a relevant bachelor’s degree with honours; or

(b) a relevant Graduate Diploma in Science; or

(c) a professional bachelor’s degree in an appropriate field requiring at least four years of full-time study.

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. Unless the Faculty determines otherwise in exceptional circumstances —

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;
(e) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of degree with distinction

8. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Award of Graduate Diploma in Anatomical Sciences

9. A student who withdraws from the Master of Anatomical Sciences (by coursework and dissertation) before qualifying for the degree but after satisfying the requirements of the Graduate Diploma in Anatomical Sciences may apply to the Faculty to be awarded the diploma.

Table a—Master of Anatomical Sciences (by coursework and dissertation) core units

All units have a value of six points unless otherwise stated.

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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>ANHB5404</td>
<td>Project Analysis</td>
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<tr>
<td>ANHB5405</td>
<td>Project Design</td>
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<td>ANHB5435</td>
<td>Concepts and Developments in Anatomical Sciences Part 1</td>
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<td>ANHB5439</td>
<td>Concepts and Developments in Anatomical Sciences Part 2</td>
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<td>ANHB5436</td>
<td>Anatomical Sciences Project (24 points)</td>
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<td>Principles and Practice of Anatomical Sciences Part 1</td>
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<td>ANHB5441</td>
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<td>ANHB5523</td>
<td>Anatomical Sciences Project Part 4</td>
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<td>ANHB5442</td>
<td>Anatomical Sciences Dissertation Part 1 (18 points)</td>
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</tbody>
</table>
1 Students must enrol concurrently in parts 1 and 2 in either semester.

2 All parts must be completed to fulfil the requirement of the unit

Master of Clinical Audiology (by coursework) (90540)

Note: This course is not available for new enrolments to commencing students in 2013. The next intake will be in 2014.

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission
2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree of this University, or equivalent as recognised by the Faculty;

and

(b) a current National Police Certificate indicating no criminal conviction.¹

¹ Currency of National Police Certificate is 12 months.

Course structure

3.(1) The course consists of units to a total value of 96 points comprising—

(a) all units in Table a [Master of Clinical Audiology (by coursework) core units]—96 points

and

(b) a minimum of 250 hours of clinical practicum over the period of the degree.

(2) Students must complete all units of the same level in the same year of enrolment unless the Faculty approves otherwise in special cases.

Prerequisites

4. Unless the Faculty permits otherwise, a student is not permitted to proceed to units of a higher level (PHYL86XXPHYL56XX) until they have completed all units of a previous level (PHYL85XXPHYL55XX).

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.
A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Supplementary assessment

7. Academic Council has granted permission for an opportunity for supplementary assessment to be granted to a student who—

(a) obtains a mark of 45 to 49 inclusive in any of the following units: PHYL5501/PHYL5511 Audiological Instrumentation Part 1/Part 2, PHYL5502/PHYL5512 Basic Clinical Audiology Part 1/Part 2, PHYL5510 Physiology of the Auditory System, PHYL5515 Hearing Devices and Adult Aural Rehabilitation;

or

(b) obtains a mark of 45 to 49 inclusive in a unit in which they are currently enrolled and which is the only remaining unit that the student must pass in order to complete their course.

Time limit

8. The time limit is two years full-time.

[Approved exception to University Policy]

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Clinical Audiology (by coursework) core units

All units have a value of six points unless otherwise stated.

- PHYL5501 Audiological Instrumentation Part 1
- PHYL5511 Audiological Instrumentation Part 2
- PHYL5502 Basic Clinical Audiology Part 1
- PHYL5512 Basic Clinical Audiology Part 2
- PHYL5510 Physiology of the Auditory System
- PHYL5513 Speech, Language and Communication
PHYL5514 Evoked Responses in Clinical Diagnosis
PHYL5515 Hearing Devices and Adult Aural Rehabilitation
PHYL5610 Advanced Hearing Aids and Rehabilitation Part 1
PHYL5617 Advanced Hearing Aids and Rehabilitation Part 2
PHYL5612 Community and Workplace Audiology
PHYL5613 Audiology Practice Management
PHYL5615 Advanced Clinical Audiology Part 1
PHYL5611 Advanced Clinical Audiology Part 2
PHYL5616 Audiology Research Project Part 1
PHYL5614 Audiology Research Project Part 2

Master of Food Science (by coursework and dissertation) (53540)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission
2. To be considered for admission to this course an applicant must have—

(a) a Bachelor of Science of this University, or equivalent as recognised by the Faculty;

and

(b) demonstrated adequate knowledge of each of the following at a tertiary level: chemistry, biology and mathematics.

Course structure

3. The course consists of units to a total value of 96 points comprising—

(a) all units in Table a [Master of Food Science (by coursework and dissertation) core units] — 84 points

and

(b) units to the value of at least 12 points from Table b [Master of Food Science (by coursework and dissertation) options].

Satisfactory progress

4. (1) A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

(2) The Science Faculties may require a student to achieve a weighted average mark higher than 50 per cent in order to proceed from Part 1 to Part 2 of a master’s course.

Progress status

5. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of degree with distinction
6. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

**Table a—Master of Food Science (by coursework and dissertation) core units**

All units have a value of six points unless otherwise stated.

**Part 1**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM5850</td>
<td>Chemistry for Food Science</td>
</tr>
<tr>
<td>CHEM5851</td>
<td>Chemical and Physical Food Hazards</td>
</tr>
<tr>
<td>SCOM5303</td>
<td>Communication Strategies for Change</td>
</tr>
<tr>
<td>SCIE4403</td>
<td>The Conduct, Ethics and Communication of Science</td>
</tr>
<tr>
<td>MICR5814</td>
<td>Microbiology for Nurses</td>
</tr>
<tr>
<td>MICR5850</td>
<td>Microbiological Food Hazards</td>
</tr>
<tr>
<td>PUBH5804</td>
<td>Food and Nutrition in Population Health</td>
</tr>
<tr>
<td>SCIE5850</td>
<td>Introduction to Food Safety</td>
</tr>
<tr>
<td>SCIE5851</td>
<td>Quality Control and Assurance</td>
</tr>
<tr>
<td>AGRI4402</td>
<td>Agricultural Economics</td>
</tr>
<tr>
<td>SCIE4402</td>
<td>Data Management and Analysis in the Natural Sciences</td>
</tr>
</tbody>
</table>

**Part 2**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAWS5621</td>
<td>Food Laws and Regulation</td>
</tr>
<tr>
<td>FNSC5530</td>
<td>Food Science: Emerging Issues</td>
</tr>
<tr>
<td>MICR8836</td>
<td>Public and Environmental Health Microbiology</td>
</tr>
<tr>
<td>AGRI5504</td>
<td>Organic Agriculture</td>
</tr>
<tr>
<td>FNSC5531</td>
<td>Food Forensics: Research Project (24 points)</td>
</tr>
</tbody>
</table>
All parts must be completed to fulfil the requirements of the unit

Table b—Master of Food Science (by coursework and dissertation) options

All units have a value of six points unless otherwise stated.

MICR5810 Microbiology Part 1
MICR5811 Microbiology Part 2
AGRI5504 Organic Agriculture

Students must enrol concurrently in parts 1 and 2 of this unit.

Master of Human Biology (by coursework and dissertation) (53520)

Applicability of the Student Rules, policies and procedures

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

1

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1
Articulation

2. The Graduate Diploma in Human Biology articulates with the course.

Admission

3. To be considered for admission to this course an applicant must have a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty.

Course structure

4. The course consists of units to a total value of 96 points comprising all units in Table a [Master of Human Biology (by coursework and dissertation) core units].

Credit

5. The Faculty, on the recommendation of the Head of the School of Anatomy and Human Biology, may grant credit towards the course up to a value of 48 points at Level 4 or higher to an applicant who has completed—

(a) a relevant bachelor’s degree with honours; or

(b) a relevant Graduate Diploma in Science; or

(c) a bachelor’s degree in an appropriate field requiring at least four years of full-time study.

Satisfactory progress

6.(1) A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

(2) The Science Faculties may require a student to achieve a weighted average mark higher than 50 per cent in order to proceed from Part 1 to Part 2 of a master’s course.

Progress status

7.

Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.
A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of Graduate Diploma in Human Biology

8. A student who withdraws from the Master of Human Biology before qualifying for the degree but after satisfying the requirements of the Graduate Diploma in Human Biology may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Human Biology (by coursework and dissertation) core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>ANHB5404</td>
<td>Project Analysis</td>
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<td>ANHB5405</td>
<td>Project Design</td>
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<tr>
<td>ANHB5437</td>
<td>Current Concepts in Human Biology Part 1 1</td>
</tr>
<tr>
<td>ANHB5448</td>
<td>Current Concepts in Human Biology Part 2 1</td>
</tr>
<tr>
<td>ANHB5438</td>
<td>Human Biology Project (24 points)</td>
</tr>
<tr>
<td>ANHB5444</td>
<td>Principles and Practice of Human Biology Part 1</td>
</tr>
<tr>
<td>ANHB5445</td>
<td>Principles and Practice of Human Biology Part 2</td>
</tr>
<tr>
<td>ANHB5525</td>
<td>Human Biology Project Part 1 2</td>
</tr>
</tbody>
</table>
ANHB5526 Human Biology Project Part 2
ANHB5527 Human Biology Project Part 3
ANHB5528 Human Biology Project Part 4
ANHB5550 Human Biology Dissertation Part 1
ANHB5551 Human Biology Dissertation Part 2
ANHB5552 Human Biology Dissertation Part 3
ANHB5553 Human Biology Dissertation Part 4
ANHB5554 Human Biology Dissertation Part 5
ANHB5555 Human Biology Dissertation Part 6

1 Students must enrol concurrently in parts 1 and 2 in either semester.

2 All parts must be completed to fulfil the requirement of the unit.

ANHB5446 Human Biology Dissertation Part 1 (18 points)
ANHB5447 Human Biology Dissertation Part 2 (18 points)

4 Students must enrol concurrently in parts 1 and 2 in either semester.

Master of Infectious Diseases (by coursework) (52530) transferred to MDHS

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1. A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.
A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Diploma in Infectious Diseases articulates with this course.

Admission

3. To be considered for admission to this course an applicant must have—

(a) the degree of Bachelor of Science of this University in a biomedical, biological or related area of science, or equivalent as recognised by the Faculty;

or

(b) the degree of Bachelor of Medicine and Bachelor of Surgery of this University, or equivalent as recognised by the Faculty;

or

(c) the degree of Bachelor of Dental Science of this University, or equivalent as recognised by the Faculty.

Course structure

4. The course consists of units to a total of 96 points comprising—

(a) all units in Table a [Master of Infectious Diseases (by coursework) core units]—72 points

and

(b) all units in either Group A or Group B in Table b [Master of Infectious Diseases (by coursework) options]—24 points.

Supplementary assessment

5. Academic Council has granted permission for an opportunity for supplementary assessment to be granted to a student who—

(a) obtains a mark of 45 to 49 inclusive in any of the following units:

—— MICR5842 —— Foundations of Infectious Diseases Part 2 (6 points)

—— MICR5830 —— Principles of Mycology and Parasitology (6 points)
(b) obtains a mark of 45 to 49 inclusive in a unit in which they are currently enrolled and which is the only remaining unit that the student must pass in order to complete their course.

Satisfactory progress

6.(1) A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

(2) The Science Faculties may require a student to achieve a weighted average mark higher than 50 per cent in order to proceed from Part 1 to Part 2 of a master’s course.

Progress status

7. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of Graduate Diploma in Infectious Diseases

8. A student who withdraws from the course for the Master of Infectious Diseases (by coursework) before qualifying for the degree but after satisfying the requirements of the Graduate Diploma in Infectious Diseases may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Infectious Diseases (by coursework) core units

All units have a value of six points unless otherwise stated.
Table b—Master of Infectious Diseases (by coursework) options

All units have a value of six points unless otherwise stated.

**Group A**

— MICR5838 — Research Project in Infectious Diseases Part 1 (12 points)
— MICR5841 — Research Project in Infectious Diseases Part 2 (12 points)

**Group B**

— MICR5839 — Practicum in Infectious Diseases Part 1 (12 points)
— MICR5840 — Practicum in Infectious Diseases Part 2 (12 points)

Master of Pharmacy (by coursework) (51500) transferred to MDHS

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.
The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1. A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

2. A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

3. A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

4. A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

**Articulation**

2. The Graduate Diploma in Pharmaceutical Science articulates with this course.

**Admission**

3. (1) To be considered for admission to this course an applicant must have—

   (a) a bachelor’s degree in science with a major sequence in the area of biomedical or biophysical science of this University, or equivalent as recognised by the Faculty;

   and

   (b) demonstrated adequate knowledge of each of the following at a tertiary level: physiology and anatomy, cell biology, biochemistry, molecular biology, chemistry, and either mathematics or statistics;¹

   and

   (c) a current National Police Certificate indicating no criminal conviction.²

(2) Applicants with qualifications from overseas institutions where English is not the medium of instruction must provide evidence of English language competency equivalent to an IELTS score of 7.5 overall with no band lower than 7.5.

(3) Applicants whose first language is not English, but who have degrees from institutions where English is the medium of instruction, may be required to provide further evidence of English language competency.

¹ Completion of WACE Physics or TEE Physics or introductory physics at university level or equivalent is highly recommended.
2. Currency of National Police Certificate is 12 months.

Course structure

4. The course consists of units to a total value of 120 points, comprising all units in Table a
   [Master of Pharmacy (by coursework) core units]:

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units
   for which they are enrolled, or who fails the same unit twice, will not have made satisfactory
   progress.

Progress status

6. Unless the Faculty determines otherwise in exceptional circumstances—
   (a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to
       make satisfactory progress but has been permitted to re-enrol in recognition of exceptional
       circumstances;
   (b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to
       make satisfactory progress for the first time;
   (c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make
       satisfactory progress for the second time.

Supplementary assessment

7. Academic Council has granted permission for an opportunity for supplementary
   assessment to be granted to a student who—
   (a) obtains a mark of 45 to 49 inclusive in any of the following units:
       PHCY5601 Introduction to Pharmacy Practice (6 points)
       PHCY5618 Medicinal Chemistry for Pharmacy I (6 points)
       PHCY5610 Pharmaceutics (6 points)
       PHCY5611 Pharmaceutical Technology (6 points)
   (b) obtains a mark of 45 to 49 inclusive in PHCY5609 Current Developments in Nutrition,
       Health and Biotechnology or PHCY5603 Pharmacotherapy and Medication Review and has
       completed all other requirements of the course.

Award of Graduate Diploma in Pharmaceutical Science
8. A student who withdraws from the Master of Pharmacy (by coursework) before qualifying for the degree but after satisfying the requirements of the Graduate Diploma in Pharmaceutical Science may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Pharmacy (by coursework) core units

All units have a value of six points unless otherwise stated.

Group A

— PHCY5618 Medicinal Chemistry for Pharmacy I
— PHCY5601 Introduction to Pharmacy Practice
— PHCY5610 Pharmaceutics
— PHCY5611 Pharmaceutical Technology

Group B

— PHCY5615 Pharmacy Placement I (12 points)

Group C

— PHCY5619 Medicinal Chemistry for Pharmacy II
— PHCY5605 Clinical Science for Pharmacy I
— PHCY5606 Foundations of Pharmacology and Pharmacotherapy
— PUBH5763 Leadership and Management of Health Services

Group D

— PHCY5602 Pharmacy Practice and Pharmacotherapy
— PHCY5612 Applied Therapeutics
— PHCY5613 Pharmacy Management and Pharmacoconomics
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Diploma in Integrated Human Studies articulates with this course.

Mode of study

3. The program may be taken by way of coursework and dissertation only.

Admission
43. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree in a relevant subject area of this University, or equivalent as recognised by the Faculty;

or

(b) a bachelor’s degree with honours in a relevant subject area of this University, or equivalent as recognised by the Faculty;

or

(c) a Graduate Diploma in Integrated Human Studies or a graduate diploma in another relevant subject area of this University, or equivalent as recognised by the Faculty.

Course structure

54. The course consists of units to a total value of 96 points comprising—

(a) all units in Table a [Master of Integrated Human Studies (by coursework and dissertation) core units]—72 points

and

(b) all units in either Group A or Group B in Table b [Master of Integrated Human Studies (by coursework and dissertation) options]—24 points.

Credit

65. Students who are admitted under Rule 4(b) or (c) will be credited with 48 points towards the course.

Satisfactory progress

76. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

87. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Diploma in Integrated Human Studies

98. A student who withdraws from the Master of Integrated Human Studies (by coursework and dissertation) before qualifying for the degree but after satisfying the requirements of the Graduate Diploma in Integrated Human Studies may apply to the Faculty to be awarded the diploma.
Award of degree with distinction

To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Integrated Human Studies (by coursework and dissertation) core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>IHST5801</td>
<td>Orientation to Integrated Human Studies</td>
</tr>
<tr>
<td>IHST5802</td>
<td>Emergence of Twenty-first-century Humanity</td>
</tr>
<tr>
<td>IHST5805</td>
<td>Principles and Practice of Integrated Human Studies</td>
</tr>
<tr>
<td>IHST5806</td>
<td>Modes of Inquiry in Integrated Human Studies</td>
</tr>
<tr>
<td>IHST5811</td>
<td>Global Values and Lifestyles in the Twenty-first Century</td>
</tr>
<tr>
<td>IHST5812</td>
<td>Action, Innovation and Leadership for the Twenty-first Century</td>
</tr>
<tr>
<td>IHST5820</td>
<td>Integrated Human Studies Dissertation Part 1(^1)</td>
</tr>
<tr>
<td>IHST5821</td>
<td>Integrated Human Studies Dissertation Part 2(^1)</td>
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<td>IHST5825</td>
<td>Integrated Human Studies Dissertation Part 6(^1)</td>
</tr>
</tbody>
</table>

\(^1\) All parts must be completed to fulfil the requirements of the unit.

Table b—Master of Integrated Human Studies (by coursework and dissertation) options

All units have a value of six points unless otherwise stated.

Group A

<table>
<thead>
<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>IHST5809</td>
<td>Dimensions of the Human Experience</td>
</tr>
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</table>
Master of Integrated Water Management (72590)

Applicability of the Student Rules, Policies and Procedures

1. (1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of 'On Probation'.

1. (1) The Student Rules in Chapter x of this handbook apply to students in this course.

(2) The Policies and Procedures in Chapter x apply except as otherwise indicated in the rules for this course.
Admission

2. To be considered for admission to this course an applicant must have—

(a) a relevant bachelor’s degree with honours of this University, or equivalent as recognised by the Faculty;

or

(b) a relevant four year bachelor’s pass degree of this University, or equivalent as recognised by the Faculty;

or

(c)(i) a relevant bachelor’s degree of this University, or equivalent as recognised by the Faculty;

and

(ii) a relevant graduate diploma of this University, or equivalent as recognised by the Faculty (excluding the Graduate Diploma in Integrated Water Management).

Articulation

3. The Graduate Diploma in Integrated Water Management articulates with this course.

Course structure

4. The course consists of units to a total value of 72 points comprising all units in Table a (Master of Integrated Water Management core units)

Satisfactory progress

6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of Graduate Diploma in Integrated Water Management

9. A student who withdraws from the course for the Master of Integrated Water Management before qualifying for the degree, but after satisfying the requirements of the Graduate Diploma in Integrated Water Management, may apply to the Faculty to be awarded the diploma.

Award of degree with distinction
To be awarded the degree with distinction a student must achieve a course weighted average (WAM) of at least 80% in:

(a) all units attempted as part of the course that are awarded a percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Integrated Water Management core units

All units have a value of six points unless otherwise stated.

**Level 4**
- ENVT4471 Project Management
- ENVT4472 Science of Water
- ENVT4473 Water, Sustainability and Development
- ENVT4474 Water Governance and Policy

**Level 5**
- ENVT5571 Catchment and Aquatic Ecosystem Health
- ENVT5572 Water Planning and Economics
- ENVT5573 Water and Agricultural Landscapes
- ENVT5574 Collaborative Planning
- ENVT5581 Integrated Water Management: Water, Land and People Research Project – Part 1 (12 points)
- ENVT5582 Integrated Water Management: Water, Land and People Research Project – Part 2 (12 points)
- ENVT5585 Integrated Water Management: Water, Land and People Research Project – Part 1
- ENVT5586 Integrated Water Management: Water, Land and People Research Project – Part 2
- ENVT5587 Integrated Water Management: Water, Land and People Research Project – Part 3
- ENVT5588 Integrated Water Management: Water, Land and People Research Project – Part 4

1 All parts must be completed to fulfil the requirements of the unit.
Master of Physical Science (53560)

Applicability of the Student Rules, policies and procedures
1.(1) The Student Rules in the Student Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in Student Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module
1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of 'On Probation'.

Admission
2. To be considered for admission to this course an applicant must have either –

(a) a bachelor's degree in a relevant disciplinesubject area from this University with a weighted average mark of at least 65 per cent, or equivalent as recognised by the Faculty;

or

(b) an honours degree in a relevant disciplinesubject area from this University, or equivalent as recognised by the Faculty.

Articulation
3. The Graduate Diploma in Physics articulates with this course.

Course structure
4. The course consists of units to a total value of 96 points comprising —

(a) all units in Table a (Master of Physical Science core units)—36 points

and
(b) all units from Table b—(Master of Physical Science Physics specialisation units) — 60 points

Oor

(iic) all units in Table c— (Master of Physical Science Astronomy and Astrophysics specialisation units) — 60 points

Substitution

5. The Faculty, on the recommendation of the Head of the School of Physics, may permit a student to substitute a relevant unit outside the School for one of the Level 4 Special Topics units in Table a—(Master of Physical Science core units). Level 4

Satisfactory progress

6. To make satisfactory progress in a calendar year a student must pass units to a value of at least half the total value of units in which they remain enrolled after the final date for withdrawal without academic penalty.

Progress status

7. (1) A student who fails to make satisfactory progress for the first time is assigned the progress status of ‘Suspended’ by the Faculty.

(2) A student who fails to make satisfactory progress for a second time is assigned the progress status of ‘Excluded’ by the Faculty.

A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances.

Award of degree with distinction

8. To be awarded the degree with distinction a student must achieve a course weighted average (WAM) of at least 80% in:

(a) all units attempted as part of the course that are awarded a percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Award of Graduate Diploma in Physics

9. A student who withdraws from the course Master of Physical Science before completing the course requirements qualifying for the degree but after completing units to the value of 48 points which must include:
(a) 18 points from Level 4 units to the value of 18 points from Table a (Master of Physical Science core units);

and

(b) 6 points from one Level 4 unit area of specialisation from Table b (Master of Physical Science area of specialisation units);

and

(c) assessment of an assessed research component determined by the Faculty to equate to a least 24 points,

may apply to the Faculty to be awarded the Graduate Diploma in Physics.

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Table a—Master of Physical Science area of core units

<table>
<thead>
<tr>
<th>Level 4</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PHYS4415</td>
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<tr>
<td>PHYS4417</td>
<td>Special Topics in Physics III</td>
</tr>
<tr>
<td>MATH4403</td>
<td>Advanced Mathematics 1</td>
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<tbody>
<tr>
<td>PHYS5510</td>
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<tr>
<td>PHYS5511</td>
<td>Advanced Topics in Physics II</td>
</tr>
<tr>
<td>MATH5540</td>
<td>Advanced Mathematics 2</td>
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</tbody>
</table>

Table b—Master of Physical Science area of specialisation units

Physics area of specialisation:

<table>
<thead>
<tr>
<th>Level 4</th>
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</thead>
<tbody>
<tr>
<td>PHYS4416</td>
<td>Special Topics in Physics II</td>
</tr>
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<table>
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<tr>
<th>Level 5</th>
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<tbody>
<tr>
<td>PHYS5512</td>
<td>Advanced Topics in Physics III</td>
</tr>
<tr>
<td>PHYS5550</td>
<td>Masters Dissertation in Physics Part 1</td>
</tr>
<tr>
<td>PHYS5551</td>
<td>Masters Dissertation in Physics Part 2</td>
</tr>
<tr>
<td>PHYS5552</td>
<td>Masters Dissertation in Physics Part 3</td>
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<td>PHYS5553</td>
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<td>PHYS5554</td>
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<tr>
<td>PHYS5555</td>
<td>Masters Dissertation in Physics Part 6</td>
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<tr>
<td>PHYS5556</td>
<td>Masters Dissertation in Physics Part 7</td>
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</tbody>
</table>
## Table a—Master of Physical Science core units

### Key to availability of units:
- **S1** = Semester 1; **S2** = Semester 2; **S3** = Semester 3 or summer teaching period
- **T1** = Trimester 1; **T2** = Trimester 2; **T3** = Trimester 3
- **NS** = non-standard teaching period; **OS** = offshore teaching period
- **N/A** = not available in 2012; ***** = to be advised

Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at [http://www.timetable.uwa.edu.au/](http://www.timetable.uwa.edu.au/).

All units have a value of six points unless otherwise stated.

### Level 4
- PHYS7415 Special Topics in Physics I
- PHYS7440 Special Topics in Physics III
- MATH XXXX Advanced Mathematical Methods I

### Level 5
- PHYSXXXX Advanced Topics in Physics I
- PHYSXXXX Advanced Topics in Physics II
- MATH XXXX Advanced Mathematical Method 2

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1 All parts must be completed to fulfil the requirements of the unit.
Table b—Master of Physical Science Physics specialisation units

Key to availability of units:
- S1 = Semester 1; S2 = Semester 2; S3 = Semester 3 or summer teaching period
- T1 = Trimester 1; T2 = Trimester 2; T3 = Trimester 3
- NS = non-standard teaching period; OS = offshore teaching period
- N/A = not available in 2012; * = to be advised

Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at http://www.timetable.uwa.edu.au/.

All units have a value of six points unless otherwise stated.

**Level 4**

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<tr>
<td>PHYS7416</td>
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**Level 5**

<table>
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<tbody>
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</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 2</td>
</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 3</td>
</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 4</td>
</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 5</td>
</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 6</td>
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<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 7</td>
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<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Physics Part 8</td>
</tr>
</tbody>
</table>

Table c—Master of Physical Science Astronomy and Astrophysics specialisation units

Key to availability of units:
- S1 = Semester 1; S2 = Semester 2; S3 = Semester 3 or summer teaching period
- T1 = Trimester 1; T2 = Trimester 2; T3 = Trimester 3
- NS = non-standard teaching period; OS = offshore teaching period
- N/A = not available in 2012; * = to be advised

Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at http://www.timetable.uwa.edu.au/.

All units have a value of six points unless otherwise stated.

**Level 4**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSXXXX</td>
<td>Special Topics in Astrophysics</td>
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</tbody>
</table>

**Level 5**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSXXXX</td>
<td>Advanced Topics in Astrophysics</td>
</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Astronomy and Astrophysics Part 1</td>
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<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Astronomy and Astrophysics Part 2</td>
</tr>
<tr>
<td>PHYSXXXX</td>
<td>Masters Dissertation in Astronomy and Astrophysics Part 3</td>
</tr>
</tbody>
</table>
Master of Clinical Psychology (53570)

Applicability of the Student Rules, policies and procedures
1. (1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.
2. (2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module
2. (1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).
2. (2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.
2. (3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.
2. (4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of 'On Probation'.

Admission
3. To be considered for admission to this course an applicant must have a bachelor's degree with honours in Psychology of this University, or equivalent as recognised by the Faculty.

Course structure
4. The Master of Clinical Psychology consists of units to a total value of 96 points comprising all units in Table a [Master of Clinical Psychology - core units] - 96 points.

Exemptions
5. (1) In exceptional circumstances and on the recommendation of the Head of the School of Psychology, the Faculty may approve exemptions for units totalling up to 30 points in the case of applicants who have successfully completed postgraduate studies and/or practical training equivalent to components of the course as follows:
5. (a) coursework to a value of 24 points;
5. (b) 1 placement unit to the value of 6 points.

Satisfactory progress
6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status
7. Unless the Faculty determines otherwise in exceptional circumstances -
7. (a) the Faculty will assign a progress status of 'On Probation' to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;
7. (b) the Faculty will assign a progress status of 'Suspended' to a student who has failed to make satisfactory progress for the first time;
7. (c) the Faculty will assign a progress status of 'Excluded' to a student who has failed to make satisfactory progress for the second time.

Award of degree with distinction
8. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—
8. (a) all units attempted as part of the course that are awarded a final percentage mark; and
8. (b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.
Table a—Master of Clinical Psychology core units

Key to availability of units: S1 = Semester 1; S2 = Semester 2; S3 = Semester 3 or summer teaching period; T1 = Trimester 1; T2 = Trimester 2; T3 = Trimester 3; NS = non-standard teaching period; OS = offshore teaching period; N/A = not available in 2012; * = to be advised.

Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at http://www.timetable.uwa.edu.au. All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Semester</th>
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<tbody>
<tr>
<td>S1</td>
<td>PSYC8672</td>
<td>Foundations in Clinical Skills I</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC8673</td>
<td>Foundations in Clinical Skills II</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Applied research methods</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC8674</td>
<td>Assessment and Intervention—Childhood Disorders</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC8675</td>
<td>Assessment and Intervention—Emotional Disorders</td>
</tr>
<tr>
<td>S1-S2</td>
<td>PSYCXXXX</td>
<td>Assessment and intervention—Adult Complex Disorders</td>
</tr>
<tr>
<td>S2</td>
<td>PSYCXXXX</td>
<td>Elective 1</td>
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<tr>
<td>S1-S2</td>
<td>PSYCXXXX</td>
<td>Elective 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC8678</td>
<td>Practicum I</td>
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<tr>
<td>S1-S2</td>
<td>PSYC8679</td>
<td>Practicum II</td>
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<td>S1-S2</td>
<td>PSYC8663</td>
<td>External Practicum</td>
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<tr>
<td>S1-S2</td>
<td>PSYC8664</td>
<td>External Practicum</td>
</tr>
<tr>
<td>S1-S2</td>
<td>PSYCXXXX</td>
<td>Masters of Psychology Dissertation Parts 1 to 4 (24 points)</td>
</tr>
</tbody>
</table>

Two elective units will be chosen from:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Pediatric Psychology 1, and</td>
</tr>
<tr>
<td>S2</td>
<td>PSYCXXXX</td>
<td>Pediatric Psychology 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Neuropsychology 1, and</td>
</tr>
<tr>
<td>S2</td>
<td>PSYCXXXX</td>
<td>Neuropsychology 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Clinical Psychology and Health 1</td>
</tr>
<tr>
<td>S2</td>
<td>PSYCXXXX</td>
<td>Clinical Psychology and Health 2</td>
</tr>
</tbody>
</table>

Master of Industrial and Organisational Psychology (53580)
Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

2.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of 'On Probation'.

Admission

3. To be considered for admission to this course an applicant must have a bachelor's degree with honours in Psychology of this University, or equivalent as recognised by the Faculty

Course structure

4. The Master of Industrial and Organisational Psychology consists of units to a total value of 96 points comprising —

(a) all units in Table a (Master of Industrial and Organisational Psychology core units)—84 points

and

(b) two Level 4 or 5 units offered by the UWA Business School approved by the course coordinator or the Head of the School of Psychology—12 points.

Exemptions Credit

5.(1) The Faculty, on written application, may grant credit for one practical placement unit with a value of six points to a student who has substantial professional experience exemption from practical placement units up to a value of 6 points.

(2) In exceptional circumstances and on the recommendation of the Head of the School of Psychology, the Faculty may approve exemptions for units totalling up to a total value of 30 points in the case of applicants who have successfully completed postgraduate studies and/or practical training equivalent to components of the course as follows:

(a) for coursework units to a value of 24 points;

and/or

(b) for one placement unit to the value of six points.

Satisfactory progress
6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

**Progress status**

7. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of 'On Probation' to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of 'Suspended' to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of 'Excluded' to a student who has failed to make satisfactory progress for the second time.

**Award of degree with distinction**

8. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

**Table a—Master of Industrial and Organisational Psychology core units**

**Key to availability of units:**

- S1 = Semester 1; S2 = Semester 2; S3 = Semester 3 or summer teaching period
- T1 = Trimester 1; T2 = Trimester 2; T3 = Trimester 3
- NS = non-standard teaching period; OS = offshore teaching period
- N/A = not available in 2012; * = to be advised

Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at [http://www.timetable.uwa.edu.au/](http://www.timetable.uwa.edu.au/).

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Semester</th>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>PSYC5512</td>
<td>Statistics for Field Research</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5513</td>
<td>Research Methods in Applied Settings</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5514</td>
<td>Assessment and Selection</td>
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<tr>
<td>S2</td>
<td>PSYC5515</td>
<td>Organisational Development and Work Design</td>
</tr>
<tr>
<td>N/A</td>
<td>PSYC5516</td>
<td>Professional Issues in Industrial and Organisational Psychology</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5517</td>
<td>Practical Placement III</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5573</td>
<td>Psychology of Training</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5830</td>
<td>Occupational Health, Safety and Wellbeing</td>
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<tr>
<td>S1, S2</td>
<td>PSYC5831</td>
<td>Practical Placement I</td>
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<td>S1, S2</td>
<td>PSYC5832</td>
<td>Practical Placement II</td>
</tr>
<tr>
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<td>PSYC5583</td>
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<tr>
<td>S1, S2</td>
<td>PSYC5584</td>
<td>Masters of Psychology Dissertation Part 2†</td>
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<td>S1, S2</td>
<td>PSYC5585</td>
<td>Masters of Psychology Dissertation Part 3†</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5586</td>
<td>Masters of Psychology Dissertation Part 4†</td>
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</table>

† All parts must be completed to fulfil the requirements of the unit.
Applicability of the Student Rules, policies and procedures
(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.
(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module
1.1(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).
(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.
(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.
(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission
2. To be considered for admission to this course an applicant must have a bachelor’s degree with honours in Psychology of this University, or equivalent as recognised by the Faculty.

Course structure
3. The Master of Clinical Neuropsychology program consists of units to a total value of 96 points comprising all units in Table a [Master of Clinical Neuropsychology core units]—96 points

Exemptions
4.1 In exceptional circumstances and on the recommendation of the Head of the School of Psychology, the Faculty may approve exemptions for units totalling up to 30 points in the case of applicants who have successfully completed postgraduate studies and/or practical training equivalent to components of the course as follows.
(a) coursework to a value of 24 points;
(b) 1 placement unit to the value of 6 points.

Satisfactory progress
5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status
6. Unless the Faculty determines otherwise in exceptional circumstances—
(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;
(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;
(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of degree with distinction
7. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—
(a) all units attempted as part of the course that are awarded a final percentage mark; and
(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Clinical Neuropsychology core units

Key to availability of units: S1 = Semester 1; S2 = Semester 2; S3 = Semester 3 or summer teaching period
T1 = Trimester 1; T2 = Trimester 2; T3 = Trimester 3; P6 = Non Standard Teaching period 6; P7 = Non Standard Teaching period 7
NS = non-standard teaching period; OS = offshore teaching period
N/A = not available in 2012; *= to be advised
Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at http://www.timetable.uwa.edu.au.
All units have a value of six points unless otherwise stated.
<table>
<thead>
<tr>
<th>Semester</th>
<th>Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>S1</td>
<td>PSYC8672</td>
<td>Foundations in Clinical Skills I</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC8673</td>
<td>Foundations in Clinical Skills II</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Applied research methods</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC8675</td>
<td>Assessment and Intervention—Emotional Disorders</td>
</tr>
<tr>
<td>S2</td>
<td>PSYCXXXX</td>
<td>Assessment and intervention—Adult Complex Disorders</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Neuropsychology 1</td>
</tr>
<tr>
<td>S2</td>
<td>PSYCXXXX</td>
<td>Neuropsychology 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Human Neuroanatomy and Neuropsychology</td>
</tr>
<tr>
<td>S1</td>
<td>PSYCXXXX</td>
<td>Pediatric Psychology 1</td>
</tr>
<tr>
<td>P6</td>
<td>PSYCXXXX</td>
<td>Neuropsychology Placement 1</td>
</tr>
<tr>
<td>P7</td>
<td>PSYC9903</td>
<td>Placement I</td>
</tr>
<tr>
<td>P7</td>
<td>PSYC9904</td>
<td>Placement II</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYCXXXX</td>
<td>Masters of Psychology Dissertation Parts 1 to 4 (24 points)</td>
</tr>
</tbody>
</table>

**Master of Clinical Psychology (Extended) (55570)**

**Applicability of the Student Rules, policies and procedures**

1. (1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1. A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.
Admission

2. To be considered for admission to this course an applicant must have a bachelor’s degree with honours in Psychology of this University, or equivalent as recognised by the Faculty.

Course structure

3. The course consists of units to a total value of 120 points comprising all units in Table a [Master of Clinical Psychology (Extended) core units].

Exemptions

Credit

4.(1) The Faculty may grant credit for one practical placement unit with a value of six points to a student who has substantial professional experience.

(2) In exceptional circumstances and on the recommendation of the Head of the School of Psychology, the Faculty may grant credit for units to a total value of 30 points in the case of students who have successfully completed postgraduate studies and/or practical training equivalent to components of the course as follows:
(a) for coursework units to a value of 24 points; and/or
(b) for one placement unit to the value of six points.

4.(1) In exceptional circumstances, and on the recommendation of the Head of the School of Psychology, the Faculty may approve exemptions for units to a total value of 30 points in the case of applicants who have successfully completed postgraduate studies and/or practical training equivalent to components of the course as follow:
(a) coursework units to a total value of 24 points; and
(b) one placement unit to the total value of 6 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. Unless the Faculty determines otherwise in exceptional circumstances—
(a) the Faculty will assign a progress status of 'On Probation' to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;
(b) the Faculty will assign a progress status of 'Suspended' to a student who has failed to make satisfactory progress for the first time;
(c) the Faculty will assign a progress status of 'Excluded' to a student who has failed to make satisfactory progress for the second time.

Award of degree with distinction
7. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—
(a) all units attempted as part of the course that are awarded a final percentage mark; and
(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Clinical Psychology (Extended)

<table>
<thead>
<tr>
<th>Semester</th>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>PSYC5672</td>
<td>Foundations in Clinical Skills I</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5673</td>
<td>Foundations in Clinical Skills II</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5530</td>
<td>Applied research methods</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5674</td>
<td>Assessment and Intervention—Childhood Disorders</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5675</td>
<td>Assessment and Intervention—Emotional Disorders</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5531</td>
<td>Assessment and intervention – Adult Complex Disorders</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5534</td>
<td>Pediatric Psychology 1</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5535</td>
<td>Pediatric Psychology 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5536</td>
<td>Neuropsychology 1</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5537</td>
<td>Neuropsychology 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5532</td>
<td>Clinical Psychology and Health 1</td>
</tr>
<tr>
<td>S2</td>
<td>PSYC5533</td>
<td>Clinical Psychology and Health 2</td>
</tr>
<tr>
<td>S1</td>
<td>PSYC5678</td>
<td>Practicum I</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5679</td>
<td>Practicum II</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5663</td>
<td>External Practicum</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5664</td>
<td>External Practicum</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5583</td>
<td>Master of Psychology Dissertation Part 1</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5584</td>
<td>Master of Psychology Dissertation Part 2</td>
</tr>
<tr>
<td>S1, S2</td>
<td>PSYC5585</td>
<td>Master of Psychology Dissertation Part 3</td>
</tr>
</tbody>
</table>

Key to availability of units:
S1 = Semester 1; S2 = Semester 2; S3 = Semester 3 or summer teaching period
T1 = Trimester 1; T2 = Trimester 2; T3 = Trimester 3; P6 = Non-Standard Teaching period 6; P7 = Non-Standard Teaching period 7
NS = non-standard teaching period; OS = offshore teaching period
N/A = not available in 2012; * = to be advised

Note that the unit availability does not form part of the rules. As availability may be subject to change, for the most up-to-date information consult the Timetable at http://www.timetable.uwa.edu.au/.
All units have a value of six points unless otherwise stated.
Master of Science Communication (by coursework and dissertation) (51580)

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).
A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Diploma in Science Communication articulates with this course.

Admission

3. To be considered for admission to this course an applicant must have a bachelor’s degree in science of this University, or equivalent as recognised by the Faculty.

Course structure

4.(1) The Master of Science Communication (by coursework and dissertation) consists of units to a total value of 96 points comprising—

(a) all units in Table a [Master of Science Communication (by coursework and dissertation) core units]—66 points

and

(b) units to a value of 30 points from Table b [Master of Science Communication (by coursework and dissertation) options].

(2) The Faculty, on the recommendation of the course coordinator, may permit a student to substitute for two units referred to in (1)(b) two other relevant units of equivalent value at Level 4 or higher offered in this University or in any comparable course in another recognised institution.

Credit

5. The Faculty may grant credit up to a value of 48 points towards the research component of the course to a student who has the degree of Bachelor of Science with at least upper second class honours, or equivalent, with a dissertation in science communication or another relevant subject area.

Satisfactory progress

6.(4) A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.
(2) The Science Faculties may require a student to achieve a weighted average mark higher than 50 per cent in order to proceed from Part 1 to Part 2 of a master’s course.

Progress status

7. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of Graduate Certificate or Graduate Diploma in Science Communication

8. A student who withdraws from the Master of Science Communication before qualifying for the degree but after satisfying the requirements of the Graduate Certificate in Science Communications or the Graduate Diploma in Science Communication may apply to the Faculty to be awarded the appropriate qualification.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Science Communication (by coursework and dissertation) core units

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOM4701</td>
<td>Science Writing</td>
</tr>
<tr>
<td>SCOM4402</td>
<td>Science Communication Specialist Research Topics</td>
</tr>
<tr>
<td>SCOM4403</td>
<td>Science Presentations</td>
</tr>
<tr>
<td>SCOM4705</td>
<td>Science Communication Research Proposal</td>
</tr>
<tr>
<td>SCOM5801</td>
<td>Science Communication Dissertation Part 1 (18 points)</td>
</tr>
<tr>
<td>SCOM5802</td>
<td>Science Communication Dissertation Part 2 (18 points)</td>
</tr>
</tbody>
</table>
### Table b—Master of Science Communication (by coursework and dissertation) options

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOM5304</td>
<td>Science Communication Practicum</td>
</tr>
<tr>
<td>SCOM5307</td>
<td>Evaluating Science Engagement</td>
</tr>
<tr>
<td>SCOM5305</td>
<td>Science Performance</td>
</tr>
<tr>
<td>SCOM5702</td>
<td>Exhibitions and Interpretation</td>
</tr>
<tr>
<td>SCOM5703</td>
<td>Science and the Media</td>
</tr>
<tr>
<td>EDUC5465</td>
<td>Science Curriculum I</td>
</tr>
<tr>
<td>EDUC5485</td>
<td>Development, Teaching and Learning: Theories and Practice</td>
</tr>
<tr>
<td>EDUC5608</td>
<td>E-learning</td>
</tr>
<tr>
<td>EDUC5618</td>
<td>Teaching and Learning with New Technologies</td>
</tr>
<tr>
<td>EDUC5631</td>
<td>Approaches to Research</td>
</tr>
<tr>
<td>EDUC5633</td>
<td>Quantitative Inquiry</td>
</tr>
<tr>
<td>EDUC5634</td>
<td>Qualitative Inquiry</td>
</tr>
<tr>
<td>MKTG5465</td>
<td>Applied Marketing Research</td>
</tr>
<tr>
<td>MKTG5501</td>
<td>Integrated Marketing Communications</td>
</tr>
</tbody>
</table>

*All parts must be completed to fulfil the requirements of the unit.*
Note: This course (52550) is only available to re-enrolling students.

Note: This course is designed for students who have completed a bachelor’s pass degree. See Master of Science and Technology (52540) rules for students who have completed a bachelor’s degree with honours.

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrols in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Articulation

2. The Graduate Diploma in Science and Technology articulates with this course.

Admission

3. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree from this University with a major sequence related to the intended area of study, or equivalent as recognised by the Faculty;

or

(b) a bachelor’s degree from this University and relevant professional experience related to the intended area of study, or equivalent as recognised by the Faculty.

Course structure

4.(1) The course consists of units to a total value of 96 points comprising—
Part 1

(a) both units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units]—12 points

and

(b) at least one unit from Table b [Master of Science and Technology (by coursework and dissertation) (52550) options]—at least 6 points

and

(c) units to a value of 18 points approved by the Faculty at Level 4 or higher in one of the following specialisations:

- Analytical Chemistry
- Anatomical Science
- Biochemistry
- Biophysics
- Computational Biology
- Human Biology
- Microbiology and Immunology
- Nanotechnology
- Pharmaceutical Science
- Physics
- Physiology
- Sport Science

and

(d) the unit in Group A in Table d [Master of Science and Technology (by coursework and dissertation) (52550) dissertation units]—12 points

and

Part 2

(e) units to a value of 18 points approved by the Faculty at Level 4 or higher in the same specialisation chosen in (1)(c):

and

(f) the units in Group B in Table d [Master of Science and Technology (by coursework and dissertation) (52550) dissertation units]—24 points

and

(g) one unit chosen in consultation with the course coordinator from the units available within this University at Level 4 or higher—6 points.
(2) The Faculty, on the recommendation of the course coordinator, may permit a student to substitute for a unit referred to in (1)(c) one other relevant unit of equivalent value at Level 4 or higher offered in this University or in any comparable course in another recognised institution.

(3) A student taking the program specialisation in Sport Science must substitute the units in Group A in Table c [Master of Science and Technology (by coursework and dissertation) (52550) alternative research units] for the units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units].

(4) A student taking the program specialisation in Physics must substitute the units in Group B in Table c [Master of Science and Technology (by coursework and dissertation) (52550) alternative research units] for the units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units].

(5) A student taking the program specialisation in Analytical Chemistry must substitute the units in Group C in Table c [Master of Science and Technology (by coursework and dissertation) (52550) alternative research units] for the units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units].

(6) A student taking the specialisation program in Biochemistry must substitute the units in Group D in Table c [Master of Science and Technology (by coursework and dissertation) (52550) alternative research units] for the units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units].

(7) A student taking the specialisation program in Microbiology and Immunology must substitute the units in Group E in Table c [Master of Science and Technology (by coursework and dissertation) (52550) alternative research units] for the units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units].

(8) A student taking the specialisation program in Nanotechnology must substitute the units in Group F in Table c [Master of Science and Technology (by coursework and dissertation) (52550) alternative research units] for the units in Table a [Master of Science and Technology (by coursework and dissertation) (52550) core units].

A student who has previously completed a research dissertation in the same specialisation as that selected under (1)(c) and (d) is not permitted to use the previous dissertation as the basis of the dissertation undertaken in this course, but must select a new area of study within the selected specialisation.

Progression

5. In order to progress to Part 2 of the course, a student must achieve a weighted average of 65 per cent or higher in the first 48 points.

Satisfactory progress
6. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

7. A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

Award of Graduate Diploma in Science and Technology

8. A student who withdraws from the course Master of Science and Technology (by coursework and dissertation) before completing the requirements of the course qualifying for the degree or who is not permitted to continue to Part 2 of the course under Rule 54, but who has completed the requirements of the Graduate Diploma in Science and Technology, may apply to the Faculty to be awarded the diploma.

Award of degree with distinction

9. To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—

(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Science and Technology (by coursework and dissertation) (52550) core units

All units have a value of six points unless otherwise stated.

ANHB5404 Project Analysis

ANHB5405 Project Design

Table b—Master of Science and Technology (by coursework and dissertation) (52550) options
All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>CIT5200</td>
<td>Scientific Communication</td>
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<tr>
<td>SCOM4403</td>
<td>Science Presentations</td>
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<td>SCOM4701</td>
<td>Science Writing</td>
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<tr>
<td>SCOM5702</td>
<td>Exhibitions and Interpretation</td>
</tr>
<tr>
<td>SCOM5703</td>
<td>Science and the Media</td>
</tr>
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<td>SCOM5704</td>
<td>Learning Technologies</td>
</tr>
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</table>

Table c—Master of Science and Technology (by coursework and dissertation) (52550) alternative research units

All units have a value of six points unless otherwise stated.

**Group A**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSEH5654</td>
<td>Fundamentals in Research Methods</td>
</tr>
<tr>
<td>SSEH5655</td>
<td>Fundamentals of Data Analysis in Sport Science, Exercise and Health</td>
</tr>
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</table>

**Group B**

<table>
<thead>
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<th>Code</th>
<th>Course Name</th>
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</thead>
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<tr>
<td>PHYS4415</td>
<td>Special Topics in Physics I</td>
</tr>
<tr>
<td>PHYS4416</td>
<td>Special Topics in Physics II</td>
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**Group C**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Name</th>
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<tr>
<td>CHEM4400</td>
<td>Chemistry Honours Written and Oral Skills Part 1 ¹</td>
</tr>
<tr>
<td>CHEM4401</td>
<td>Chemistry Honours Written and Oral Skills Part 2 ¹</td>
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</table>

**Group D**

<table>
<thead>
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<th>Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>BIOC4407</td>
<td>Biochemistry Honours Written and Oral Skills Part 1 ¹</td>
</tr>
<tr>
<td>BIOC4408</td>
<td>Biochemistry Honours Written and Oral Skills Part 2 ¹</td>
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**Group E**

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<th>Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICR4400</td>
<td>Microbiology Honours Written and Oral Skills Part 1 ¹</td>
</tr>
<tr>
<td>MICR4401</td>
<td>Microbiology Honours Written and Oral Skills Part 2 ¹</td>
</tr>
</tbody>
</table>

**Group F**
SCIE4530 Nanotechnology Honours Written and Oral Skills Part 1
SCIE4531 Nanotechnology Honours Written and Oral Skills Part 2

1 Parts 1 and 2 must be completed to fulfil the requirements of the unit.

**Table d—Master of Science and Technology (by coursework and dissertation) (52550)**

dissertation units

All units have a value of 12 points unless otherwise stated.

**Group A**

SCIE5501 Science and Technology Dissertation

**Group B**

SCIE5502 Science and Technology Dissertation Part 1
SCIE5503 Science and Technology Dissertation Part 2

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**Master of Science and Technology (by coursework and dissertation) (52540)**

*Note: This course (52540) is only available to re-enrolling students*

*Note: This course is designed for students who have completed a bachelor’s degree with honours. See Master of Science and Technology (by coursework and dissertation) (52550) rules for students who have completed a bachelor’s pass degree.*

**Applicability of the Student Rules, policies and procedures**

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

**Academic Conduct Essentials module**

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.
(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.

(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) a bachelor’s degree with honours of this University with a major sequence related to the intended area of study or equivalent as recognised by the Faculty;

or

(b) a graduate diploma in a related area of study of this University with a research component to a value equivalent to at least 12 points at this University and with an average mark of at least 60 per cent, or equivalent as recognised by the Faculty.

Course structure

3.(1) The course consists of units to a total value of 48 points comprising—

(a) the unit in Table a [Master of Science and Technology (by coursework and dissertation) (52540) core unit]—6 points

and

(b) units to a value of 6 to 18 points at Level 4 or higher from one of the following specialisations:

- Analytical Chemistry
- Anatomical Science
- Biochemistry
- Biophysics
- Computational Biology
- Human Biology
- Microbiology and Immunology
- Nanotechnology
- Pharmaceutical Science
- Physics
- Physiology
- Sport Science

and

(c) dissertation units to the value of 24 to 36 points from Table b [Master of Science and Technology (by coursework and dissertation) (52540) dissertation units].
The Faculty, on the recommendation of the course coordinator, may permit a student to substitute for a unit referred to in (1)(b) another relevant unit of equivalent value at Level 4 or higher offered in this University or in any comparable course in another recognised institution.

A student who has previously completed a research dissertation in the same specialisation as that selected under (1)(b) is not permitted to use the previous dissertation as the basis of the dissertation undertaken in this course, and must select a new area of study within the selected specialisation.

With the approval of the course coordinator, a student may substitute one unit from another faculty in this University for one specialty area of specialisation unit to a value of six points at Level 4 or higher provided that a unit has not already been substituted under (2) and that at least one other specialty area of specialisation unit to a value of six points is taken.

A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

A student who fails to make satisfactory progress is assigned a progress status of ‘Excluded’ unless the Faculty decides otherwise in light of exceptional circumstances. Unless the Faculty determines otherwise in exceptional circumstances—

(a) the Faculty will assign a progress status of ‘On Probation’ to a student who has failed to make satisfactory progress but has been permitted to re-enrol in recognition of exceptional circumstances;

(b) the Faculty will assign a progress status of ‘Suspended’ to a student who has failed to make satisfactory progress for the first time;

(c) the Faculty will assign a progress status of ‘Excluded’ to a student who has failed to make satisfactory progress for the second time.

The minimum period of candidature is one year of full-time study or the part-time equivalent, and the maximum is two years from the date of first enrolment in the course.

To be awarded the degree with distinction a student must achieve a course weighted average mark (WAM) of at least 80 per cent in—
(a) all units attempted as part of the course that are awarded a final percentage mark; and

(b) all relevant units undertaken in articulating courses of this University that are awarded a final percentage mark.

Table a—Master of Science and Technology (by coursework and dissertation) (52540)
core unit

All units have a value of six points unless otherwise stated.

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOM4403</td>
<td>Science Presentations</td>
</tr>
</tbody>
</table>

Table b—Master of Science and Technology (by coursework and dissertation) (52540)
dissertation units

All units have a value of 12 points unless otherwise stated.

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCIE5501</td>
<td>Science and Technology dissertation</td>
</tr>
<tr>
<td>SCIE5502</td>
<td>Science and Technology dissertation Part 1</td>
</tr>
<tr>
<td>SCIE5503</td>
<td>Science and Technology dissertation Part 2</td>
</tr>
</tbody>
</table>

Doctor of Clinical Pharmacy (by thesis and coursework) (50830) course transferred to
MDHS

Applicability of the Student Rules, policies and procedures

1.(1) The Student Rules in the Students Procedures, Rules and Policies section apply to students in this course.

(2) The policies and procedures in the Students Procedures, Rules and Policies section apply except as otherwise indicated in the rules for this course.

Academic Conduct Essentials module

1.A(1) Except as stated in (2), a student who enrolls in this course for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module).

(2) A student who has previously achieved a result of Ungraded Pass (UP) for the ACE module is not required to repeat the module.

(3) A student who has not achieved a result of Ungraded Pass (UP) for the ACE module when their progress status is assessed will not have made satisfactory progress even if they have met the other requirements for satisfactory progress in the rules for this course.
(4) A student who does not make satisfactory progress in terms of (3) is assigned the progress status of ‘On Probation’.

Admission

2. To be considered for admission to this course an applicant must have—

(a) registered to practise as a pharmacist in Australia;

and

(b) a minimum of three years’ professional practice experience;

and

(e) adequate research preparation for higher degree studies as approved by the Faculty;

and

(d) prior established links with the community of practising pharmacists and other health care practitioners to enable completion of the major clinical research component of the degree.

Course structure

3. The course consists of units to a total value of 144 points comprising—

(a) units to a value of 24 points from Groups A and B in Table a (Doctor of Clinical Pharmacy options) including units to a value of at least 12 points from Group A;

and

(b) the unit in Table b (Doctor of Clinical Pharmacy thesis unit)—120 points.

Credit

4. The Faculty may grant credit towards the coursework component of the degree up to a value of 12 points.

Satisfactory progress

5. A student who does not pass units to a value of at least half the total points value of units for which they are enrolled, or who fails the same unit twice, will not have made satisfactory progress.

Progress status

6. (1) A student who fails to make satisfactory progress after being enrolled at the University for one or two semesters only is assigned a progress status of ‘On Probation’ by the Faculty.
(2) Unless the Faculty determines otherwise in exceptional circumstances a student who fails to make satisfactory progress and has been enrolled at the University for more than two semesters is assigned a progress status of ‘Suspended’ by the Faculty.

(3) Unless the Faculty determines otherwise in exceptional circumstances a student who has previously been allocated a progress status of ‘Suspended’ and fails again to make satisfactory progress is assigned a progress status of ‘Excluded’ by the Faculty.

Table a—Doctor of Clinical Pharmacy options

All units have a value of six points unless otherwise stated.

**Group A**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBH4403</td>
<td>Epidemiology I</td>
</tr>
<tr>
<td>PUBH4401</td>
<td>Biostatistics I</td>
</tr>
<tr>
<td>PUBH5757</td>
<td>Clinical Epidemiology</td>
</tr>
<tr>
<td>PUBH5769</td>
<td>Biostatistics II</td>
</tr>
<tr>
<td>PUBH5785</td>
<td>Introductory Analysis of Linked Health Data</td>
</tr>
</tbody>
</table>

**Group B**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGMT5601</td>
<td>Small Business Management</td>
</tr>
<tr>
<td>PHCY5606</td>
<td>Foundations of Pharmacology and Pharmacotherapy</td>
</tr>
<tr>
<td>PHCY5609</td>
<td>Current Developments in Nutrition, Health and Biotechnology</td>
</tr>
<tr>
<td>PUBH5742</td>
<td>Fundamentals of Genetic Epidemiology</td>
</tr>
<tr>
<td>PUBH5749</td>
<td>Foundations of Public Health</td>
</tr>
<tr>
<td>PUBH5752</td>
<td>Health Systems and Economics</td>
</tr>
<tr>
<td>PUBH5754</td>
<td>Health Promotion I</td>
</tr>
<tr>
<td>PUBH5765</td>
<td>Health Promotion II</td>
</tr>
<tr>
<td>PUBH5766</td>
<td>Health Survey Research Methods</td>
</tr>
<tr>
<td></td>
<td>or other units approved by the Faculty</td>
</tr>
</tbody>
</table>

Table b—Doctor of Clinical Pharmacy thesis unit

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHCY9901</td>
<td>Doctoral Thesis (120 points)</td>
</tr>
</tbody>
</table>
Doctor of Science (50910)

Applicability of the Student Rules, Policies and Procedures

The University Policy on Higher Doctorates applies to the Doctor of Science.

Doctor of Science in Agriculture (70910)

Applicability of the Student Rules, Policies and Procedures

The University Policy on Higher Doctorates applies to the Doctor of Science in Agriculture.

Higher Degree by Research Preliminary course (50490/70490)

Applicability of the Student Rules, Policies and Procedures

The University Policy on Higher Degree by Research Preliminary Course applies to the Higher Degree by Preliminary course in the Faculty.