Faculties of Science Rules for postgraduate courses

Graduate Certificate in Regional Development (71260)

Note: This course is only available to re-enrolling students who should refer to the 2010 Rules for the course.

Graduate Certificate in Natural Resource Management Policy and Planning (70220)

Note: This course is only available to re-enrolling students who should refer to the 2011 Rules for the course.

Faculty of Natural and Agricultural Sciences’ Graduate Certificate in Science (70200)

Note: This course (70200) is only available to re-enrolling students.

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 indicted 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. The Faculty of Natural and Agricultural Sciences may accept into the course for the Graduate Certificate in Science an applicant who—

(a) has a bachelor’s degree of this University or another recognised university;

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

Articulation

3. The course articulates with the Graduate Diploma in Science.

Course structure

4. The Graduate Certificate in Science (70200) may be taken by way of a course of study approved by the Faculty comprising Level 2 units to a maximum value of 12 points and units of Level 3 or higher to a minimum value of 12 points chosen from Table a [Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

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.

Graduate Diploma in Science (50300)

Note: This course is not offered as from 2013 only available to re-enrolling students.

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 Bachelor of Science degree of this University in a relevant subject area, or equivalent as recognised by the Faculty.

Course structure

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

(a) an approved program of advanced study comprising of elements of the Bachelor of Science (50110) honours course appropriate Level 4 and/or Level 5 units and/or such other work of equivalent level as may be approved by the head of school concerned.

or

(b) the Graduate Diploma in Science (Exercise Rehabilitation) (50300) (PG-EXRSC).

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. 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.

Credit

6.(1) In exceptional circumstances, the Faculty, on the recommendation of the relevant head of school, may grant credit towards the Graduate Diploma in Science (50300) to a maximum value of 24 points.

(2) Credit towards the coursework component may be granted only for units in which a student has attained a mark of at least 60 per cent.

(3) Credit for the dissertation component may only be granted where the student has completed a master’s or doctoral thesis.
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 (Exercise Science).

Admission

3. To be considered for admission to this course an applicant must have a bachelor’s degree with a major in Human Movement or Sport Science or Exercise and Health of this University, with a weighted average of at least 60 per cent and which includes units from the following list to a value of at least 12 points, or equivalent as recognised by the Faculty:

   SSEH3301 Exercise Prescription for Health and Fitness (6 points)
   SSEH3385 Motor Development and Dysfunction (6 points)
   SSEH3389 Exercise Rehabilitation (6 points)
   SSEH3390 Professional Practice Part 1 (3 points)
   SSEH3391 Professional Practice Part 2 (3 points)

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 Exercise Rehabilitation core units]—42 points

and

(b) one unit from Table b [Graduate Diploma in Science Exercise Rehabilitation options]—6 points.

(2) The Faculty of Life and Physical Sciences, on the recommendation of the Head of the School of Sport Science, Exercise and Health, may permit a student to substitute for one unit in (1)(b) one unit of equivalent value at Level 4 or higher 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.

Table a—Graduate Diploma in Science Exercise Rehabilitation core units

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>SSEH5643</td>
<td>Cardiac Rehabilitation</td>
</tr>
<tr>
<td>SSEH5645</td>
<td>Workplace Injury Prevention and Management</td>
</tr>
<tr>
<td>SSEH5646</td>
<td>Exercise Rehabilitation for Chronic and Complex Conditions</td>
</tr>
<tr>
<td>SSEH5651</td>
<td>Musculoskeletal Rehabilitation</td>
</tr>
<tr>
<td>SSEH4664</td>
<td>Exercise and Health Psychology</td>
</tr>
<tr>
<td>SSEH5691</td>
<td>Research Practicum I</td>
</tr>
<tr>
<td>SSEH5692</td>
<td>Research Practicum II</td>
</tr>
</tbody>
</table>

Table b—Graduate Diploma in Science Exercise Rehabilitation options
All units have a value of six points unless otherwise stated.

SSEH5654  Fundamentals in Research Methods
SSEH5634  Advanced Neuromuscular Biomechanics
SSEH4654  Advanced Concepts in Motor Control and Learning
SSEH5685  Work Site Health Promotion
SSEH5667  Paediatric Exercise Rehabilitation

Faculty of Natural and Agricultural Sciences’ Graduate Diploma in Science (70300)

Note: This course (70300) is only available to re-enrolling students, and to International Students who were made an offer for the course prior to 1 November 2011.

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 relevant bachelor’s degree of this University, or equivalent as recognised by the Faculty;

or
(b) a relevant Graduate Certificate in Science, or equivalent as recognised by the Faculty.

Articulation

3. The Graduate Certificate in Science articulates with this course.

Course structure

4. The Graduate Diploma in Science (70300) may be taken by way of a course of study consisting of units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Substitution

5. Students may be permitted to substitute all of SCIE4501 to SCIE4504 FNAS Research Thesis Parts 1 to 4 (24 points) for four Level 3 or higher units, subject to Faculty approval.

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. 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—Recognised units for the Graduate Diploma in Science (70300)

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

Group A—Level 2

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANIM2207</td>
<td>Animal Function and Structure</td>
</tr>
<tr>
<td>ANIM2208</td>
<td>Animal Ethics and Welfare</td>
</tr>
<tr>
<td>ANIM2296</td>
<td>Animal Nutrition Special Unit</td>
</tr>
<tr>
<td>ANTH2404</td>
<td>Social Inequality</td>
</tr>
<tr>
<td>ANTH2407</td>
<td>Australian Society: Facts and Fantasies</td>
</tr>
<tr>
<td>AUST2901</td>
<td>Australian Culture: Myths and Realities</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>BIOL2261</td>
<td>Conservation Biology</td>
</tr>
<tr>
<td>CHEM2210</td>
<td>Core Chemical Concepts and Techniques</td>
</tr>
<tr>
<td>CIVL2121</td>
<td>Engineering Geology and Geomechanics</td>
</tr>
<tr>
<td>COMM2210</td>
<td>Science and Its Communication—Peer-to-Peer 1</td>
</tr>
<tr>
<td>EART2201</td>
<td>Geographic Information Systems</td>
</tr>
<tr>
<td>EART2222</td>
<td>Geomorphology and Soils</td>
</tr>
<tr>
<td>EART2231</td>
<td>Earth Materials</td>
</tr>
<tr>
<td>EART2232</td>
<td>Field Geology</td>
</tr>
<tr>
<td>EART2234</td>
<td>Earth Processes</td>
</tr>
<tr>
<td>ECON2210</td>
<td>Monetary Economics</td>
</tr>
<tr>
<td>ECON2224</td>
<td>Environmental Economics 2</td>
</tr>
<tr>
<td>ECON2233</td>
<td>Microeconomics: Policy and Applications</td>
</tr>
<tr>
<td>ECON2235</td>
<td>International Trade</td>
</tr>
<tr>
<td>ECON2272</td>
<td>Intermediate Mathematics for Economists</td>
</tr>
<tr>
<td>ENVE2601</td>
<td>Data Collection and Analysis</td>
</tr>
<tr>
<td>ENVT2220</td>
<td>The Climate System</td>
</tr>
<tr>
<td>ENVT2221</td>
<td>Global Climate Change and Biodiversity</td>
</tr>
<tr>
<td>ENVT2250</td>
<td>Ecology</td>
</tr>
<tr>
<td>ENVT2251</td>
<td>Environmental Hydrology</td>
</tr>
<tr>
<td>GENE2204</td>
<td>Principles of Genetics</td>
</tr>
<tr>
<td>LACH2201</td>
<td>Landscape Rural Studio (12 points)</td>
</tr>
<tr>
<td>LACH2202</td>
<td>Landscape Suburban Studio (12 points)</td>
</tr>
<tr>
<td>LACH2230</td>
<td>Landscape Technology 2</td>
</tr>
<tr>
<td>MICR2204</td>
<td>Introductory Microbiology</td>
</tr>
<tr>
<td>MKTG2203</td>
<td>Marketing Management</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PLNG2201</td>
<td>Geographies of Economic Development</td>
</tr>
<tr>
<td>PLNG2202</td>
<td>Social Geography and Planning</td>
</tr>
<tr>
<td>PLNG2203</td>
<td>Environmental Policy and Planning</td>
</tr>
<tr>
<td>PLNT2201</td>
<td>Plant Physiology: Plants in Action</td>
</tr>
<tr>
<td>PLNT2204</td>
<td>Plant Diversity and Conservation</td>
</tr>
<tr>
<td>POLS2201</td>
<td>Public Policy</td>
</tr>
<tr>
<td>POLS2232</td>
<td>Global Governance</td>
</tr>
<tr>
<td>SCIE2204</td>
<td>Marine Systems</td>
</tr>
<tr>
<td>SCIE2225</td>
<td>Molecular Biology</td>
</tr>
<tr>
<td>STAT2225</td>
<td>Statistical Science</td>
</tr>
<tr>
<td>STAT2226</td>
<td>Statistical Models for Data</td>
</tr>
<tr>
<td></td>
<td>other units approved by the Faculty</td>
</tr>
<tr>
<td></td>
<td><em>Taught for the last time in 2012.</em></td>
</tr>
</tbody>
</table>

**Group B—Level 3**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANIM3306</td>
<td>Clean, Green and Ethical Animal Production</td>
</tr>
<tr>
<td>ANIM3315*</td>
<td>Functional Zoomorphology*</td>
</tr>
<tr>
<td>ANIM3320</td>
<td>Comparative Neurobiology</td>
</tr>
<tr>
<td>ANIM3324*</td>
<td>Herpetology*</td>
</tr>
<tr>
<td>ANIM3353</td>
<td>Wildlife Conservation and Management</td>
</tr>
<tr>
<td>ANIM3361</td>
<td>Animal Populations</td>
</tr>
<tr>
<td>ANIM3362</td>
<td>Evolutionary Processes</td>
</tr>
<tr>
<td>ANIM3363</td>
<td>Environmental Physiology</td>
</tr>
<tr>
<td>ANIM3364</td>
<td>Animal Biodiversity and Conservation</td>
</tr>
<tr>
<td>ANTH3702</td>
<td>Environment, Power and Disasters in Asia</td>
</tr>
<tr>
<td>BIOL3360</td>
<td>Saving Endangered Species</td>
</tr>
</tbody>
</table>
CHEM3310  Environmental Chemistry
CHEM3311  Green Chemistry
EART3320  Environmental Change
EART3337  Coastal Environments
EART3338  Land Use and Management
EART3339  Land Rehabilitation
EART3342  Geochemistry and Petrology
EART3343  Structural Geology and Tectonics
EART3344  Basin Analysis
EART3360  Soil–Plant Interactions
EART3353  Geological Mapping
ECON3300  Agricultural Economics and Marketing
ECON3323  Business and the Environment
ENVE3601  Environmental Fluid Mechanics
ENVE3603  Quantitative Environmental Hydrology
ENVE4615  Physical Oceanography
ENVT3360  Ecosystem Restoration
ENVT3361  Environmental Assessment
ENVT3362  Environmental Modelling
ENVT3363  Ecological Processes
LAWS3358  Indigenous Peoples and the Law
PLNG3301  Geographical and Planning Methods
PLNG3302  Urban Design for Planners
PLNG3303  Regional Development and Planning
PLNG3304  Geographical and Planning Field Studies
<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLNT3301</td>
<td>Plant Physiological Ecology</td>
</tr>
<tr>
<td>PLNT3306</td>
<td>Australian Vegetation</td>
</tr>
<tr>
<td>SCIE3304</td>
<td>Field Techniques in Marine Science</td>
</tr>
<tr>
<td>SCIE3305</td>
<td>Industry Experience Part 1 (^1) (^2) (3 points)</td>
</tr>
<tr>
<td>SCIE3306</td>
<td>Industry Experience Part 2 (^1) (^2) (3 points)</td>
</tr>
<tr>
<td>SCIE3307</td>
<td>Biological Oceanography</td>
</tr>
<tr>
<td>SCIE3314</td>
<td>Agricultural Systems</td>
</tr>
<tr>
<td>SCIE3325</td>
<td>Molecular Biology (12 points)</td>
</tr>
<tr>
<td>SCIE3366</td>
<td>Project and Risk Management</td>
</tr>
<tr>
<td>SCIE3367</td>
<td>Decision Tools for Natural Resource Management</td>
</tr>
<tr>
<td></td>
<td>or other units approved by the Faculty</td>
</tr>
</tbody>
</table>

![1] Taught for the last time in 2012.

![2] All parts must be completed to fulfil the requirements of the unit.

**Group C—Level 4 and higher**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRI4401</td>
<td>Advanced Crop Production Science</td>
</tr>
<tr>
<td>AGRI4402</td>
<td>Agricultural Economics</td>
</tr>
<tr>
<td>AGRI4403</td>
<td>Animal Science and Technology 1</td>
</tr>
<tr>
<td>AGRI4404</td>
<td>Breeding and Animal Biotechnology</td>
</tr>
<tr>
<td>AGRI4405</td>
<td>Breeding and Plant Biotechnology</td>
</tr>
<tr>
<td>AGRI4406</td>
<td>Integrated Pest Management</td>
</tr>
<tr>
<td>AGRI4407</td>
<td>Plant and Human Nutrition</td>
</tr>
<tr>
<td>AGRI4408</td>
<td>Sustainable Grazing Systems</td>
</tr>
<tr>
<td>AGRI5501</td>
<td>Advanced Breeding and Biotechnology in Action 1</td>
</tr>
<tr>
<td>AGRI5502</td>
<td>Advanced Breeding and Biotechnology in Action 2</td>
</tr>
<tr>
<td>AGRI5503</td>
<td>Animal Science and Technology 2</td>
</tr>
<tr>
<td>Code</td>
<td>Course Title</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>AGRI5504</td>
<td>Organic Agriculture</td>
</tr>
<tr>
<td>BIOL4401</td>
<td>Conservation Biology and Restoration Ecology</td>
</tr>
<tr>
<td>BIOL4402</td>
<td>Conservation Genetics</td>
</tr>
<tr>
<td>BIOL4403</td>
<td>Plant Ecophysiology</td>
</tr>
<tr>
<td>BIOL4404</td>
<td>Experimental Zoology</td>
</tr>
<tr>
<td>BIOL4405</td>
<td>Invertebrate Zoology</td>
</tr>
<tr>
<td>BIOL4406</td>
<td>Vertebrate Zoology</td>
</tr>
<tr>
<td>BIOL4407</td>
<td>Marine Conservation and Fisheries Management</td>
</tr>
<tr>
<td>BIOL4408</td>
<td>Marine Ecology</td>
</tr>
<tr>
<td>BIOL4409</td>
<td>Ecological Field Methods</td>
</tr>
<tr>
<td>BIOL5501</td>
<td>Plant Diversity in WA: Evolution and Conservation</td>
</tr>
<tr>
<td>BIOL5502</td>
<td>Animal Resource Management</td>
</tr>
<tr>
<td>BIOL5505</td>
<td>Marine Neurobiology and Behaviour</td>
</tr>
<tr>
<td>ECON4410</td>
<td>Environmental and Resource Economics</td>
</tr>
<tr>
<td>ECON5510</td>
<td>Applied Demand and Production Analysis</td>
</tr>
<tr>
<td>ECON5511</td>
<td>Climate, Energy and Water Economics</td>
</tr>
<tr>
<td>ENVT4401</td>
<td>Advanced Land Use and Management</td>
</tr>
<tr>
<td>ENVT4402</td>
<td>Analysis for Natural Resource Management</td>
</tr>
<tr>
<td>ENVT4403</td>
<td>Coastal and Estuarine Processes</td>
</tr>
<tr>
<td>ENVT4404</td>
<td>Environmental Planning and Management</td>
</tr>
<tr>
<td>ENVT4405</td>
<td>Development of Rural Areas</td>
</tr>
<tr>
<td>ENVT4411</td>
<td>Geographic Information Systems Applications</td>
</tr>
<tr>
<td>ENVT5502</td>
<td>Marine and Coastal Planning and Management</td>
</tr>
<tr>
<td>ENVT5503</td>
<td>Remediation of Soils and Groundwater</td>
</tr>
<tr>
<td>ENVT5510</td>
<td>Soil Dynamics</td>
</tr>
<tr>
<td>Code</td>
<td>Course Title</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>ENVT5511</td>
<td>Advanced Geographic Information Systems</td>
</tr>
<tr>
<td>ENVT5512</td>
<td>Ecosystem Biogeochemistry</td>
</tr>
<tr>
<td>GEOS4401</td>
<td>Hydrogeological Systems</td>
</tr>
<tr>
<td>GEOS4402</td>
<td>Hydrogeological Impact Assessment</td>
</tr>
<tr>
<td>GEOS4410</td>
<td>Australia’s Geological Evolution</td>
</tr>
<tr>
<td>GEOS4411</td>
<td>Mineralising Systems</td>
</tr>
<tr>
<td>GEOS4412</td>
<td>Petroleum Systems</td>
</tr>
<tr>
<td>GEOS4413</td>
<td>Environmental Geoscience</td>
</tr>
<tr>
<td>GEOS4415</td>
<td>Mineral Geoscience Special Topic</td>
</tr>
<tr>
<td>GEOS5501</td>
<td>Advanced Hydrogeology</td>
</tr>
<tr>
<td>GEOS5502</td>
<td>Hydrogeology Industry Placement</td>
</tr>
<tr>
<td>IHST5812</td>
<td>Action, Innovation and Leadership for the Twenty-first Century</td>
</tr>
<tr>
<td>MING5501</td>
<td>Applied Structural Geology</td>
</tr>
<tr>
<td>MING5502</td>
<td>Exploration Targeting</td>
</tr>
<tr>
<td>MING5503</td>
<td>Ore Deposit Field Excursion</td>
</tr>
<tr>
<td>MING5504</td>
<td>Advanced Ore Deposits</td>
</tr>
<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>
<tr>
<td>PLNG4410</td>
<td>Geography and Planning Practicum</td>
</tr>
<tr>
<td>PLNG4411</td>
<td>Urban and Regional Analysis</td>
</tr>
<tr>
<td>PLNG5510</td>
<td>Advanced Studies in Geography and Planning</td>
</tr>
<tr>
<td>PLNG5511</td>
<td>Climate Change Policy and Planning</td>
</tr>
</tbody>
</table>
PLNG5512 Regional Planning
SCIE4401 Data Use in the Natural Sciences
SCIE4402 Data Management and Analysis in the Natural Sciences
SCIE4403 The Conduct, Ethics and Communication of Science
SCIE5500 Advanced Modelling

Graduate diplomas in Science (70300)

Graduate Diploma in Science (Agricultural and Resource Economics) (70300)

Program structure

1. The Agricultural and Resource Economics program (PG-ARECS) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Agricultural Science) (70300)

Program structure

2. The Agricultural Science program (PG-AGSCI) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Animal Science) (70300)

Program structure

3. The Animal Science program (PG-ANSCI) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Botany) (70300)

Program structure
4. The Botany program (PG-BOTNY) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Climate Studies) (70300)

Program structure

5. The Climate Studies program (PG-CLIMS) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Conservation Biology) (70300)

Program structure

6. The Conservation Biology program (PG-CONBI) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Environmental Management) (70300)

Program structure

7. The Environmental Management program (PG-ENVMM) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Genetics and Breeding) (70300)

Program structure

8. The Genetics and Breeding program (PG-GENBR) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—
Recognised units for the Graduate Diploma in Science (70300) in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Geographical Information Systems) (70300)

Note: This program is only available to re-enrolling students who should refer to the 2010 Rules for the program.

Graduate Diploma in Science (Geography) (70300)

Program structure

9. The Geography program (PG-GGRPY) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Geology) (70300)

Program structure

10. The Geology program (PG-GEOGY) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Horticulture) (70300)

Program structure

11. The Horticulture program (PG-HORTR) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Hydrogeology) (70300)

Program structure

12. The Hydrogeology program (PG-HGEOL) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of
36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

**Graduate Diploma in Science (Land and Water Management) (70300)**

**Program structure**

13. The Land and Water Management program (PG-LWMGT) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

**Graduate Diploma in Science (Land Rehabilitation) (70300)**

**Program structure**

14. The Land Rehabilitation program (PG-LNDRH) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

**Graduate Diploma in Science (Marine and Coastal Management) (70300)**

**Program structure**

15. The Marine and Coastal Management program (PG-MCMGT) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

**Graduate Diploma in Science (Marine Biology) (70300)**

**Program structure**

16. The Marine Biology program (PG-MRBIO) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

**Graduate Diploma in Science (Natural Resource Management) (70300)**
Program structure

17. The Natural Resource Management program (PG-NRMGT) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Petroleum Geoscience) (70300)

Note: This program is only available to re-enrolling students who should refer to the 2010 Rules for the program.

Graduate Diploma in Science (Restoration Ecology) (70300)

Note: This program is only available at UWA Albany.

Program structure

18. The Restoration Ecology program (PG-RESTE) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Soil Management) (70300)

Program structure

19. The Soil Management program (PG-SOILM) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Urban and Regional Planning) (70300)

Program structure

20. The Urban and Regional Planning program (PG-URPLN) consists of units to a total value of 48 points comprising all units in Table a [Graduate Diploma in Science (Urban and Regional Planning) core units].

Graduate Diploma in Science (Wildlife Management) (70300)

Program structure
21. The Wildlife Management program (PG-WLFMM) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Graduate Diploma in Science (Zoology) (70300)

Program structure

22. The Zoology program (PG-ZOOLY) consists of a course of study comprising units to a total value of 48 points approved by the Faculty which may include Level 2 units to a maximum value of 12 points chosen from Group A in Table a—[Recognised units for the Graduate Diploma in Science (70300)] and units of Level 3 or higher to a minimum value of 36 points chosen from Group B and/or Group C in Table a—[Recognised units for the Graduate Diploma in Science (70300)] in one of the fields of study offered by the Faculty.

Table a—Graduate Diploma in Science (Urban and Regional Planning) 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>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>
<tr>
<td>SCIE4501</td>
<td>FNAS Research Thesis Part 1</td>
</tr>
<tr>
<td>SCIE4502</td>
<td>FNAS Research Thesis Part 2</td>
</tr>
<tr>
<td>SCIE4503</td>
<td>FNAS Research Thesis Part 3</td>
</tr>
<tr>
<td>SCIE4504</td>
<td>FNAS Research Thesis Part 4</td>
</tr>
</tbody>
</table>

Graduate Diploma in Biological Arts (52350)

Course is only available to re enrolling students

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 Biological Arts.

Admission

3. To be considered for admission to this course an applicant must have the degree of Bachelor of Science, Bachelor of Arts or Bachelor of Fine Arts 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)(i) all units in Group A in Table a (Graduate Diploma in Biological Arts options)—12 points

or

(ii) all units in Group B in Table a (Graduate Diploma in Biological Arts options)—12 points

and

(b) units of any level to a value of at least six points chosen in consultation with the course coordinator from those offered in the human sciences;

and

(c)(i) for students with prior study in arts or visual arts, units of any level to a value of at least 18 points chosen in consultation with the course coordinator from those offered in the biological, earth and physical sciences;
or

(ii) for students with prior study in science, units to a value of at least 18 points chosen in consultation with the course coordinator from those offered in the visual arts, humanities and performance;³

and

(d) if necessary to make up the required number of points, additional units chosen from (c)(i) and (ii).

¹ The human sciences include anthropology, science communication, philosophy, psychology, integrated human studies, economics or related fields.

² The biological, earth and physical sciences include biology, physics, chemistry, geology, geography, anatomy and human biology, biochemistry, botany, physiology, genetics, microbiology, sport science or related fields.

³ The visual arts, humanities and performance include fine arts, English, history, classics, politics, performance or related fields.

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 Biological Arts options

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

Group A

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANHB8510</td>
<td>Advanced Aesthetic Crossovers of Art and Science Part 1</td>
</tr>
<tr>
<td>ANHB8518</td>
<td>Advanced Aesthetic Crossovers of Art and Science Part 2</td>
</tr>
</tbody>
</table>

Group B

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANHB8511</td>
<td>Advanced Art and Life Manipulation Part 1</td>
</tr>
<tr>
<td>ANHB8519</td>
<td>Advanced Art and Life Manipulation Part 2</td>
</tr>
</tbody>
</table>

¹ Students must enrol concurrently in parts 1 and 2 of this unit.
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.(1) The Graduate Certificate in Forensic Science articulates with this course.

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

Admission

3.(1) To be considered for admission to the general stream 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 qualifications specified in (i);

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

and

(c) a current certification of tetanus protection.

¹Currency of National Police Certificate is 12 months

(2) To be considered for admission to the Odontology specialisation an applicant must have—

(a)(i) a bachelor’s degree in dental science, or equivalent as recognised by the Faculty;

and

(ii) 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.

¹Currency of National Police Certificate is 12 months

(3) To be considered for admission to the Forensic Anthropology program specialisation 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 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.

and

(c) a current certification of tetanus protection.

1 Currency of National Police Certificate is 12 months.

2 This program is not available in 2012.

Course structure

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

(a) for students in the general stream:

(i) all units in Group A in Table a (Graduate Diploma in Forensic Science core units)—24 points

and

(ii) the units in Group B in Table a (Graduate Diploma in Forensic Science core units)—6 points

and

(iii) units to the value of 18 points from Table b (Graduate Diploma in Forensic Science options);

or

(b) for students in the Odontology programspecialisation:

(i) all units in Group A in Table a (Graduate Diploma in Forensic Science core units)—24 points

and

(ii) the units in Group C in Table a (Graduate Diploma in Forensic Science core units)—6 points

and

(iii) units to the value of 18 points from Table b (Graduate Diploma in Forensic Science options);

or
(c) for students in the Forensic Anthropology program: specialisation

(i) all units in Group A in Table a (Graduate Diploma in Forensic Science core units)—24 points

and

(ii) all units in Group D in Table a (Graduate Diploma in Forensic Science core units)—18 points

and

(iii) one unit from Table b (Graduate Diploma in Forensic Science options)—6 points.

This program is not available in 2012.

Credit

5. (1). The Faculty may grant credit towards the course for units to a maximum up to a value of 12 points for units successfully completed at level 4 or higher.

(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 Forensic Science

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

Table a—Graduate Diploma in Forensic Science core units

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>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>FNSC5619</td>
<td>Forensic DNA Analysis</td>
</tr>
</tbody>
</table>

Group B

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5620</td>
<td>Expert Testimony Part 1 (3 points)</td>
</tr>
<tr>
<td>FNSC5630</td>
<td>Expert Testimony Part 2 (3 points)</td>
</tr>
</tbody>
</table>

Group C

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5621</td>
<td>Expert Testimony (Odontology) Part 1 (3 points)</td>
</tr>
<tr>
<td>FNSC5631</td>
<td>Expert Testimony (Odontology) Part 2 (3 points)</td>
</tr>
</tbody>
</table>

Group D

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5615</td>
<td>Death Investigations</td>
</tr>
<tr>
<td>FNSC5622</td>
<td>Expert Testimony (Anthropology) Part 1 (3 points)</td>
</tr>
<tr>
<td>FNSC5632</td>
<td>Expert Testimony (Anthropology) Part 2 (3 points)</td>
</tr>
<tr>
<td>FNSC5614</td>
<td>Forensic Archaeology—Theory and Method</td>
</tr>
<tr>
<td>FNSC5626</td>
<td>Forensic Anthropology II—Advanced Theory and Method</td>
</tr>
</tbody>
</table>
This program is not available in 2012.

<table>
<thead>
<tr>
<th>Table b—Graduate Diploma in Forensic Science options</th>
</tr>
</thead>
<tbody>
<tr>
<td>All units have a value of six points unless otherwise stated.</td>
</tr>
<tr>
<td>FNSC5615</td>
</tr>
<tr>
<td>FNSC5616</td>
</tr>
<tr>
<td>FNSC5617</td>
</tr>
<tr>
<td>FNSC5518</td>
</tr>
<tr>
<td>FNSC5614</td>
</tr>
<tr>
<td>FNSC5626</td>
</tr>
<tr>
<td>FNSC5520</td>
</tr>
<tr>
<td>FNSC5618</td>
</tr>
</tbody>
</table>

¹ As an optional unit Special Approval is required. Approval is subject to sufficient places being available and based on unit mark of the pre requisite unit FNSC5612

Graduate Diploma in Psychology (50340)

**Note:** This course (50340) is only available to re-enrolling students

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 bachelor’s degree of this University, or equivalent as recognised by the Faculty.

Course structure

3. The course consists of units to a total value of 84 points comprising—

(a) all units in Table a (Graduate Diploma in Psychology core units)—42 points

and

(b) three units from Group A in Table b (Graduate Diploma in Psychology options)—18 points

and

(c) four units from Group B in Table b (Graduate Diploma in Psychology options)—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. 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.

Time limit

6. A student must complete the requirements of the course—

(a) within 10 years from the beginning of the year in which PSYC1101 Psychology: Mind and Brain and PSYC1102 Psychology: Behaviour in Context, or equivalent, were passed;

and

(b) within five years from first enrolment in a Level 2 Psychology unit.
Credit

7.(1) The Faculty may grant credit towards the diploma up to a maximum value of 36 points.

(2) Credit may be granted for—

(a) studies completed at this or any other approved institution;

and/or

(b) units passed through Continuing Education at this University.

(3) Credit granted for work described in (2)(b) is for Level 1 and 2 units only and must not exceed 12 points.

Table a—Graduate Diploma in Psychology 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>PSYC1101</td>
<td>Psychology: Mind and Brain</td>
</tr>
<tr>
<td>PSYC1102</td>
<td>Psychology: Behaviour in Context</td>
</tr>
<tr>
<td>PSYC2203</td>
<td>Psychological Research Methods</td>
</tr>
<tr>
<td>PSYC3301</td>
<td>Psychological Research Methods: Design and Analysis</td>
</tr>
<tr>
<td>PSYC3302</td>
<td>Psychological Measurement and its Application ¹</td>
</tr>
<tr>
<td>PSYC3303</td>
<td>Psychological Science in the Modern World: Challenges and Controversies</td>
</tr>
<tr>
<td>PSYC3310</td>
<td>Psychology: Specialist Research Topics</td>
</tr>
</tbody>
</table>

¹ Students who have already passed PSYC2204 Psychological Science: Theory, Research and Practice are not permitted to take this unit and should instead take an additional unit from Table b (Graduate Diploma in Psychology options).

Table b—Graduate Diploma in Psychology options

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

**Group A**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC2208</td>
<td>Psychology: Atypical Development</td>
</tr>
<tr>
<td>PSYC2209</td>
<td>Industrial and Organisational Psychology</td>
</tr>
<tr>
<td>PSYC2212</td>
<td>Psychology and Social Behaviour</td>
</tr>
</tbody>
</table>
PSYC2213 Psychology: Lifespan Development
PSYC2214 Adult Psychopathology
PSYC2215 Cognitive Psychology
PSYC2217 Cognitive Neuroscience
PSYC2218 Perception and Sensory Neuropsychology

Group B
PSYC3308 Psychology: Atypical Development
PSYC3309 Industrial and Organisational Psychology
PSYC3312 Psychology and Social Behaviour
PSYC3313 Psychology: Lifespan Development
PSYC3314 Adult Psychopathology
PSYC3315 Cognitive Psychology
PSYC3317 Cognitive Neuroscience
PSYC3318 Perception and Sensory Neuropsychology

Graduate Diploma in Regional Development (71360)

Note: This course is only available to re-enrolling students who should refer to the 2010 Rules for the course.

Graduate Diploma in Natural Resource Management Policy and Planning (71320)

Note: This course is only available to re-enrolling students who should refer to the 2011 Rules for the course.

Master of Science in Analytical Chemistry (by coursework) (51550) (PG-CHATL)

This course is only available to re-enrolling students

Applicability of the Student Rules, policies and procedures

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 relevant bachelor’s degree with honours of this University, 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 or equivalent as recognised by the Faculty. To be considered for admission to this course an applicant must have a bachelor’s degree in Chemistry requiring at least four years of full-time study, or equivalent as recognised by the Faculty.

Course structure

3. The course consists of units to a total value of 48 points comprising all units in Table a [Master of Science in Analytical Chemistry] (by coursework) 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. 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 in (Analytical Chemistry) (by coursework) 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>CHEM8801</td>
<td>Analytical Chemistry for Molecular Analysis Part 1</td>
</tr>
<tr>
<td>CHEM8803</td>
<td>Analytical Chemistry for Molecular Analysis Part 2</td>
</tr>
<tr>
<td>CHEM8804</td>
<td>Analytical Chemistry for Molecular Analysis Part 3</td>
</tr>
<tr>
<td>CHEM8805</td>
<td>Analytical Chemistry for Molecular Analysis Part 4</td>
</tr>
<tr>
<td>CHEM8802</td>
<td>Analytical Chemistry for Elemental Analysis Part 1</td>
</tr>
<tr>
<td>CHEM8806</td>
<td>Analytical Chemistry for Elemental Analysis Part 2</td>
</tr>
<tr>
<td>CHEM8807</td>
<td>Analytical Chemistry for Elemental Analysis Part 3</td>
</tr>
<tr>
<td>CHEM8808</td>
<td>Analytical Chemistry for Elemental Analysis Part 4</td>
</tr>
</tbody>
</table>

1 Students must enrol concurrently in parts 1 to 4 of this unit.

**Master of Science (Exercise Science) (by thesis and coursework) (51610)**

**Note**: The Master of Science (Exercise Science) is also available by way of coursework (52510).
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.(1) To be considered for admission to this course an applicant must have—

(a) a relevant bachelor’s degree of this University with first class or second class first class or second class (division A) honours with an average mark of at least 70 per cent, or equivalent as recognised by the Faculty;

or

(b) a relevant Graduate Diploma in Science of this University with a research component of at least 50 per cent of the course with an average mark of at least 65.70 per cent in both the research and coursework components of the graduate diploma, or equivalent as recognised by the Faculty of Life and Physical Sciences.

(2) The Faculty of Life and Physical Sciences may accept into the course an applicant who has completed the Graduate Diploma in Education with an average mark of 65.70 per cent provided that the applicant’s proposed thesis topic relates to pedagogy.

Course structure

3. The course consists of units to a total value of 48 points comprising all units in Table a [Master of Science (Exercise Science) (by thesis and coursework) 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. 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.

Table a—Master of Science (Exercise Science) (by thesis and coursework) 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>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>
<tr>
<td>SSEH9714</td>
<td>Sport Science, Exercise and Health Thesis Part 1 (12 points)</td>
</tr>
<tr>
<td>SSEH9715</td>
<td>Sport Science, Exercise and Health Thesis Part 2 (12 points)</td>
</tr>
<tr>
<td>SSEH9716</td>
<td>Sport Science, Exercise and Health Thesis Part 3 (12 points)</td>
</tr>
</tbody>
</table>

Note: The Master of Science (Exercise Science) (by coursework) (52510) (PG-EXSCI) is also available by way of thesis and coursework (51610).

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 (Exercise Rehabilitation) articulates with this course.

Admission

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

(a) a relevant bachelor’s degree of this University, or

(b) completed the Graduate Diploma in Exercise Rehabilitation; or equivalent as recognised by the Faculty.

Course structure

4. The course consists of units to a total value of 96 points comprising—

(a) all units in Table a [Master of Science (Exercise Science) (by coursework) core units]—54 points

and either

(b) for students with a biological science focus, units to a total value of 42 points from Group A in Table b [Master of Science (Exercise Science) (by coursework) options];

or

(c) for students with a behavioural science focus, units to a total value of 42 points from Group B in Table b [Master of Science (Exercise Science) (by coursework) options].

Credit

5. The Faculty, on the recommendation of the Head of the School of Sport Science, Exercise and Health, 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 relevant bachelor’s degree in science 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. 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.

Substitution

8. The Faculty, having regard to the recommendation of the Head of the School of Sport Science, Exercise and Health, may permit a student to substitute for units up to a value of 24 points other relevant units of equivalent value at Level 4 or higher offered in this University or in any comparable course in another recognised institution.

Award of Graduate Diploma in Science (Exercise Rehabilitation)

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

Award of degree with distinction

10. 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 (Exercise Science) (by coursework) 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>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>
<tr>
<td>SSEH5643</td>
<td>Cardiac Rehabilitation</td>
</tr>
<tr>
<td>SSEH5645</td>
<td>Workplace Injury Prevention and Management</td>
</tr>
<tr>
<td>SSEH5646</td>
<td>Exercise Rehabilitation for Chronic and Complex Conditions</td>
</tr>
<tr>
<td>SSEH5651</td>
<td>Musculoskeletal Rehabilitation</td>
</tr>
<tr>
<td>SSEH4664</td>
<td>Exercise and Health Psychology</td>
</tr>
<tr>
<td>SSEH5691</td>
<td>Research Practicum I</td>
</tr>
<tr>
<td>SSEH5692</td>
<td>Research Practicum II</td>
</tr>
</tbody>
</table>

### Table b—Master of Science (Exercise Science) (by coursework) options

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

**Group A**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSEH4633</td>
<td>Advanced Biomechanical Methods</td>
</tr>
<tr>
<td>SSEH4644</td>
<td>Advanced Exercise Physiology</td>
</tr>
<tr>
<td>SSEH4654</td>
<td>Advanced Concepts in Motor Control and Learning</td>
</tr>
<tr>
<td>SSEH4664</td>
<td>Exercise and Health Psychology</td>
</tr>
<tr>
<td>SSEH5634</td>
<td>Advanced Neuromuscular Biomechanics</td>
</tr>
<tr>
<td>SSEH5685</td>
<td>Work Site Health Promotion</td>
</tr>
<tr>
<td>SSEH5687</td>
<td>Physical Ergonomics</td>
</tr>
<tr>
<td>SSEH5688</td>
<td>Introduction to Work Health and Safety</td>
</tr>
<tr>
<td>SSEH5689</td>
<td>Physical Development, Movement and Health</td>
</tr>
<tr>
<td>SSEH5694</td>
<td>Research Colloquium</td>
</tr>
<tr>
<td>SSEH5667</td>
<td>Paediatric Exercise Rehabilitation</td>
</tr>
</tbody>
</table>
Group B

SSEH5475  Advanced Psychology of Sport
SSEH5491  Health Education
SSEH5492  Health Promotion in the Schools
SSEH5634  Advanced Neuromuscular Biomechanics
SSEH4654  Advanced Concepts in Motor Control and Learning
SSEH5677  Sport and Recreation Marketing
SSEH5687  Physical Ergonomics
SSEH5685  Work Site Health Promotion
SSEH5688  Introduction to Work Health and Safety
SSEH5689  Physical Development, Movement and Health
SSEH5694  Research Colloquium

Master of Science (Medical Physics) (by coursework and thesis and coursework) (51630)
(PG-MEDPH)

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 relevant bachelor’s degree with a major in physics, maths or engineering in physical science or engineering with first class or second class (division A) honours and with an average mark of at least 70 per cent, or equivalent as recognised by the Faculty;

or

(b) a relevant Graduate Diploma in Science of this University which includes a research component, and with an average mark of at least 65-70 per cent, or equivalent as recognised by the Faculty;

or

(c) a relevant degree in physical science or engineering, as determined by the Faculty, which requires at least four years of full-time study and which, in the view of the Faculty, provides adequate research preparation.

Course structure

3. The course consists of units to a total value of 96 points comprising—

(a) all units in Group A in Table a [Master of Science (Medical Physics) (by thesis and coursework and thesis) core units]—24 points

and

(b) all units in Group B in Table a [Master of Science (Medical Physics) (by thesis and coursework and thesis) core units]—66 points.

and

(c) one unit from Group C in Table b [Master of Science (Medical Physics) (by thesis and coursework and thesis) options]—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.

(2) Students who fail units to the value of 12 points from Group A in Table a [Master of Science (Medical Physics) (by thesis and coursework and thesis) core units] will not have made satisfactory progress.
[(1) and (2) are approved additions to University Policy]

**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.

---

**Table a—Master of Science (Medical Physics) (by thesis and coursework and thesis)**

**core units**

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

**Group A**

- ANHB5451 Human Biology for Medical Physicists
- PHYS5402 Radiation Biology and Protection
- PHYS5401 Medical Imaging Physics
- PHYS5403 Radiotherapy Physics

**Group B**

- PHYS5411 Medical Physics Thesis Part 1 (6 points)
- PHYS5412\(^1\) / PHYS5422\(^2\) Medical Physics Thesis Part 2 (12 points)
- PHYS5413\(^1\) / PHYS5423\(^2\) Medical Physics Thesis Part 3 (24 points)
- PHYS5414\(^1\) / PHYS5424\(^2\) Medical Physics Thesis Part 4 (24 points)

\(^1\) full-time; \(^2\) part-time

---

**Table b—Master of Science (Medical Physics) (by thesis and coursework and thesis)**

**options**

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

**Group C**
PUBH4401 Biostatistics I
PUBH5769 Biostatistics II

1 Students with no or minimal statistical background must choose PUBH4401 Biostatistics I.

Master of Science (Ore Deposit Geology) (by coursework) (70590) (PG-ODEPG)

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’.

Modes of study

2. The course may be taken by way of coursework.

Admission

32. 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)(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;

or

(c)(i) a bachelor’s degree in a relevant subject area of this University; and

(ii) three years’ full time relevant professional experience in the field of geotechnical engineering; exploration geology or geology resource, or equivalent as recognised by the Faculty.

Course structure

43. (1) The Master of Science (Ore Deposit Geology) by way of coursework consists of units to a total value of 48 points from Table a [Master of Science (Ore Deposit Geology) options] approved by the Faculty on the recommendation of the course coordinator.

(2) At least 12 points must be chosen from the units available at The University of Western Australia in Group A and/or Group B in Table a [Master of Science (Ore Deposit Geology) options].

Satisfactory progress

54. 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

65. 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 degree with distinction

76. 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 (Ore Deposit Geology) options

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

**Group A—coursework units at The University of Western Australia**

- MING5501  Applied Structural Geology
- MING5502  Exploration Targeting
- MING5503  Ore Deposit Field Excursion
- MING5504  Advanced Ore Deposits

**Group B—project unit at The University of Western Australia**

- MING5511 Minerals Geoscience Project Part 1 \( ^1 \) (12 points)
- MING5512 Minerals Geoscience Project Part 2 \( ^1 \) (12 points)
- MING5521 Minerals Geoscience Project Part 1 \( ^1 \)
Group C—units at the University of Tasmania

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENRL8531</td>
<td>(UTAS) KEA703 Volcanology and Mineralisation in Volcanic Terrains²</td>
</tr>
<tr>
<td>ENRL8532</td>
<td>(UTAS) KEA701 Ore Deposit Studies and Exploration Models²</td>
</tr>
<tr>
<td>ENRL8533</td>
<td>(UTAS) KEA704 Geochemistry, Hydrology and Geochronology²</td>
</tr>
<tr>
<td>ENRL8534</td>
<td>(UTAS) KEA706 Ore Deposits of South America²</td>
</tr>
<tr>
<td>ENRL8535</td>
<td>(UTAS) KEA705 Exploration in Brownfield Terrains²</td>
</tr>
<tr>
<td>ENRL8529</td>
<td>(UTAS) KEA702 Geometallurgy</td>
</tr>
</tbody>
</table>

Group D—units at James Cook University

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENRL8544</td>
<td>(JCU) EA5024 Business and Financial Management in the Minerals Industry³</td>
</tr>
<tr>
<td>ENRL8545</td>
<td>(JCU) EA5027 Advanced Field Training³</td>
</tr>
<tr>
<td>ENRL8546</td>
<td>(JCU) EA5028 Advanced Techniques in Mining and Exploration Geology³</td>
</tr>
</tbody>
</table>

Group E—units at Curtin University of Technology

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENRL8538</td>
<td>(CU) 10939 Natural Resources Economics 601</td>
</tr>
<tr>
<td>ENRL8541</td>
<td>(CU) 313412 Resource Cost and Capital 602⁴</td>
</tr>
<tr>
<td>ENRL8542</td>
<td>(CU) 306031 Resource Sector Finance 602⁴</td>
</tr>
<tr>
<td>ENRL8549</td>
<td>(CU) 312811 Mineral Finance and Project Evaluation 601⁴</td>
</tr>
</tbody>
</table>

¹ Parts 1 and 2 must be completed to fulfil the requirements of the unit.

² For availability, refer to the University of Tasmania handbook.

³ For availability, refer to the James Cook University handbook.

⁴ For availability, refer to the Curtin University of Technology handbook.
**Master of Science (by coursework) (70530)**

**Note:** This course (70530) is only available to re-enrolling students, and to international students who were made an offer for the course prior to 1 November 2011.

**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 the Master of Science (by coursework) (70530) an applicant must have—

(a) a relevant bachelor’s degree with honours of this University, 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) five years’ relevant work experience, 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.
Substitution

3. A student who has previously passed core undergraduate units with similar content to core units or options for their chosen Master of Science program must substitute for those units options from Table a [Recognised units for the Master of Science (by coursework) (70530)].

Course structure

4. The course for the Master of Science (by coursework) (70530) consists of units to the value of 48 points comprising one of the programs set out below in Rules 5 to 23 inclusive.

Master of Science (Agricultural and Resource Economics) (70530)

5. The Agricultural and Resource Economics program (PG-ARECS) by coursework consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

Master of Science (Agricultural Science) (70530)

6. The Agricultural Science program (PG-AGSCI) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

Master of Science (Animal Science) (70530)

7. The Animal Science program (PG-ANSCI) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

Master of Science (Botany) (70530)

8. The Botany program (PG-BOTNY) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

Master of Science (Climate Studies) (70530)

9. The Climate Studies program (PG-CLIMS) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

Master of Science (Conservation Biology) (70530)

10. The Conservation Biology program (PG-CONBI) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

Master of Science (Environmental Management) (70530)
11. The Environmental Management program (PG-ENVMM) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Genetics and Breeding) (70530)**

12. The Genetics and Breeding program (PG-GENBR) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Geography) (70530)**

13. The Geography program (PG-GGRPY) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Geology) (70530)**

14. The Geology program (PG-GEOGY) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Hydrogeology) (70530)**

15. The Hydrogeology program (PG-HGEOL) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Land and Water Management) (70530)**

16. The Land and Water Management program (PG-LWMGT) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Land Rehabilitation) (70530)**

17. The Land Rehabilitation program (PG-LNDRH) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Marine and Coastal Management) (70530)**

18. The Marine and Coastal Management program (PG-MCMGT) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Marine Biology) (70530)**
19. The Marine Biology program (PG-MRBIO) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Natural Resource Management) (70530)**

20. The Natural Resource Management program (PG-NRMGT) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Ore Deposit Geology) (70530)**

Note: This program is only available to re-enrolling students who should refer to the 2010 Rules for the program.

**Master of Science (Petroleum Geoscience) (70530)**

Note: This program is only available to re-enrolling students who should refer to the 2010 Rules for the program.

**Master of Science (Soil Management) (70530)**

21. The Soil Management program (PG-SOILM) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Wildlife Management) (70530)**

22. The Wildlife Management program (PG-WLFMM) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Master of Science (Zoology) (70530)**

23. The Zoology program (PG-ZOOLY) consists of units to a total value of 48 points from Table a [Recognised units for the Master of Science (by coursework) (70530)] approved by the Faculty.

**Table a—Recognised units for the Master of Science (by coursework) (70530)**

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

- AGRI4401 Advanced Crop Production Science
- AGRI4402 Agricultural Economics
- AGRI4403 Animal Science and Technology 1
- AGRI4404 Breeding and Animal Biotechnology
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRI4405</td>
<td>Breeding and Plant Biotechnology</td>
</tr>
<tr>
<td>AGRI4406</td>
<td>Integrated Pest Management</td>
</tr>
<tr>
<td>AGRI4407</td>
<td>Plant and Human Nutrition</td>
</tr>
<tr>
<td>AGRI4408</td>
<td>Sustainable Grazing Systems</td>
</tr>
<tr>
<td>AGRI5501</td>
<td>Advanced Breeding and Biotechnology in Action 1</td>
</tr>
<tr>
<td>AGRI5502</td>
<td>Advanced Breeding and Biotechnology in Action 2</td>
</tr>
<tr>
<td>AGRI5503</td>
<td>Animal Science and Technology 2</td>
</tr>
<tr>
<td>AGRI5504</td>
<td>Organic Agriculture</td>
</tr>
<tr>
<td>BIOL4401</td>
<td>Conservation Biology and Restoration Ecology</td>
</tr>
<tr>
<td>BIOL4402</td>
<td>Conservation Genetics</td>
</tr>
<tr>
<td>BIOL4403</td>
<td>Plant Ecophysiology</td>
</tr>
<tr>
<td>BIOL4404</td>
<td>Experimental Zoology</td>
</tr>
<tr>
<td>BIOL4405</td>
<td>Invertebrate Zoology</td>
</tr>
<tr>
<td>BIOL4406</td>
<td>Vertebrate Zoology</td>
</tr>
<tr>
<td>BIOL4407</td>
<td>Marine Conservation and Fisheries Management</td>
</tr>
<tr>
<td>BIOL4408</td>
<td>Marine Ecology</td>
</tr>
<tr>
<td>BIOL4409</td>
<td>Ecological Field Methods</td>
</tr>
<tr>
<td>BIOL5501</td>
<td>Plant Diversity in WA: Evolution and Conservation</td>
</tr>
<tr>
<td>BIOL5502</td>
<td>Animal Resource Management</td>
</tr>
<tr>
<td>BIOL5505</td>
<td>Marine Neurobiology and Behaviour</td>
</tr>
<tr>
<td>ECON4410</td>
<td>Environmental and Resource Economics</td>
</tr>
<tr>
<td>ECON5510</td>
<td>Applied Demand and Production Analysis</td>
</tr>
<tr>
<td>ECON5511</td>
<td>Climate, Energy and Water Economics</td>
</tr>
<tr>
<td>ENVT4401</td>
<td>Advanced Land Use and Management</td>
</tr>
<tr>
<td>ENVT4402</td>
<td>Analysis for Natural Resource Management</td>
</tr>
</tbody>
</table>
ENVT4403 Coastal and Estuarine Processes
ENVT4404 Environmental Planning and Management
ENVT4405 Development of Rural Areas
ENVT4411 Geographic Information Systems Applications
ENVT5502 Marine and Coastal Planning and Management
ENVT5503 Remediation of Soils and Groundwater
ENVT5510 Soil Dynamics
ENVT5511 Advanced Geographic Information Systems
ENVT5512 Ecosystem Biogeochemistry
GEOS4401 Hydrogeological Systems
GEOS4402 Hydrogeological Impact Assessment
GEOS4410 Australia’s Geological Evolution
GEOS4411 Mineralising Systems
GEOS4412 Petroleum Systems
GEOS4413 Environmental Geoscience
GEOS4415 Mineral Geoscience Special Topic
GEOS4465xxx Petroleum Resources
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
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
PLNG5510 Advanced Studies in Geography and Planning
PLNG5511 Climate Change Policy and Planning
PLNG5512 Regional Planning
SCIE4401 Data Use in the Natural Sciences
SCIE4402 Data Management and Analysis in the Natural Sciences
SCIE4403 The Conduct, Ethics and Communication of Science
SCIE5500 Advanced Modelling

AGRI5521 Plant Production Project Part 1
AGRI5522 Plant Production Project Part 2
AGRI5523 Plant Production Project Part 3
AGRI5524 Plant Production Project Part 4
AGRI5511 Plant Production Project Part 1 (12 points)
AGRI5512 Plant Production Project Part 2 (12 points)

AGRI5525 Animal Production Project Part 1
AGRI5526 Animal Production Project Part 2
AGRI5527 Animal Production Project Part 3
AGRI5528 Animal Production Project Part 4
AGRI5513 Animal Production Project Part 1 (12 points)
AGRI5514 Animal Production Project Part 2 (12 points)

AGRI5529 Soil Science Project Part 1
AGRI5530 Soil Science Project Part 2
AGRI5531 Soil Science Project Part 3
AGRI5532 Soil Science Project Part 4
AGRI5515 Soil Science Project Part 1 (12 points)
AGRI5516 Soil Science Project Part 2 (12 points)

AGRI5533 Agricultural Economics Project Part 1
AGRI5534 Agricultural Economics Project Part 2
AGRI5535 Agricultural Economics Project Part 3
AGRI5536 Agricultural Economics Project Part 4
AGRI5517 Agricultural Economics Project Part 1 (12 points)
AGRI5518 Agricultural Economics Project Part 2 (12 points)

AGRI5537 Genetics and Breeding Project Part 1
AGRI5538 Genetics and Breeding Project Part 2
AGRI5539 Genetics and Breeding Project Part 3
AGRI5540 Genetics and Breeding Project Part 4
AGRI5519 Genetics and Breeding Project Part 1 (12 points)
AGRI5520 Genetics and Breeding Project Part 2 (12 points)

BIOL5520 Zoology Project Part 1
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Project Part</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL5521</td>
<td>Zoology Project Part 2</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5522</td>
<td>Zoology Project Part 3</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5523</td>
<td>Zoology Project Part 4</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5511</td>
<td>Zoology Project Part 1 (12 points)</td>
<td></td>
</tr>
<tr>
<td>BIOL5512</td>
<td>Zoology Project Part 2 (12 points)</td>
<td></td>
</tr>
<tr>
<td>BIOL5524</td>
<td>Plant Conservation Biology Project Part 1</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5525</td>
<td>Plant Conservation Biology Project Part 2</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5526</td>
<td>Plant Conservation Biology Project Part 3</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5527</td>
<td>Plant Conservation Biology Project Part 4</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5513</td>
<td>Plant Conservation Biology Project Part 1 (12 points)</td>
<td></td>
</tr>
<tr>
<td>BIOL5514</td>
<td>Plant Conservation Biology Project Part 2 (12 points)</td>
<td></td>
</tr>
<tr>
<td>BIOL5528</td>
<td>Marine Biology Project Part 1</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5529</td>
<td>Marine Biology Project Part 2</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5530</td>
<td>Marine Biology Project Part 3</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5531</td>
<td>Marine Biology Project Part 4</td>
<td>1</td>
</tr>
<tr>
<td>BIOL5515</td>
<td>Marine Biology Project Part 1 (12 points)</td>
<td></td>
</tr>
<tr>
<td>BIOL5516</td>
<td>Marine Biology Project Part 2 (12 points)</td>
<td></td>
</tr>
<tr>
<td>ENVT5530</td>
<td>Environmental Management Project Part 1</td>
<td>1</td>
</tr>
<tr>
<td>ENVT5531</td>
<td>Environmental Management Project Part 2</td>
<td>1</td>
</tr>
<tr>
<td>ENVT5532</td>
<td>Environmental Management Project Part 3</td>
<td>1</td>
</tr>
<tr>
<td>ENVT5533</td>
<td>Environmental Management Project Part 4</td>
<td>1</td>
</tr>
<tr>
<td>ENVT5521</td>
<td>Environmental Management Project Part 1 (12 points)</td>
<td></td>
</tr>
</tbody>
</table>
GEOS5536 Hydrogeology Project Part 3
GEOS5537 Hydrogeology Project Part 4
GEOS5523 Hydrogeology Project Part 1 (12 points)
GEOS5524 Hydrogeology Project Part 2 (12 points)

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.

PLNG5521 Urban and Regional Planning Project Part 1 (12 points)
PLNG5522 Urban and Regional Planning Project Part 2 (12 points)

Master of Science (by coursework) (70540)

Note: This course (70540) is only available to re-enrolling students, and to international students who were made an offer for the course prior to 1 November 2011.

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 Science (70300) articulates with this course.

Admission

3. To be considered for admission to the Master of Science (by coursework) (70540) an applicant must have a relevant bachelor’s degree of this University or equivalent as recognised by the Faculty.

Substitution

4. A student who has previously passed core undergraduate units with similar content to core units or options for their chosen Master of Science program must substitute for those units options from Table a [Recognised units for the Master of Science (by coursework) (70540)].

Course structure

5. The course for the Master of Science (by coursework) (70540) consists of—

(a) one of the following programs:

- Agricultural and Resource Economics
- Agricultural Science
- Animal Science
- Botany
- Climate Studies
- Conservation Biology
- Environmental Management
- Genetics and Breeding
- Geography
- Geology
- Hydrogeology
- Land and Water Management
- Land Rehabilitation
- Marine and Coastal Management
- Marine Biology
- Natural Resource Management
- Soil Management
- Urban and Regional Planning
- Wildlife Management
- Zoology

and
(b) units to a total value of 96 points approved by the Faculty and chosen from Table a [Recognised units for the Master of Science (by coursework) (70540)].

**Award of Graduate Diploma in Science**

6. A student who withdraws from the course before completing the requirements of the course, but who has completed the requirements for the Graduate Diploma in Science, may apply to the Faculty to be awarded the diploma.

**Award of Graduate Certificate in Science**

7. A student who withdraws from the course before completing the requirements of the course, but who has completed the requirements for the Graduate Certificate in Science, may apply to the Faculty to be awarded the certificate.

**Table a—Recognised units for the Master of Science (by coursework) (70540)**

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

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRI4401</td>
<td>Advanced Crop Production Science</td>
</tr>
<tr>
<td>AGRI4402</td>
<td>Agricultural Economics</td>
</tr>
<tr>
<td>AGRI4403</td>
<td>Animal Science and Technology 1</td>
</tr>
<tr>
<td>AGRI4404</td>
<td>Breeding and Animal Biotechnology</td>
</tr>
<tr>
<td>AGRI4405</td>
<td>Breeding and Plant Biotechnology</td>
</tr>
<tr>
<td>AGRI4406</td>
<td>Integrated Pest Management</td>
</tr>
<tr>
<td>AGRI4407</td>
<td>Plant and Human Nutrition</td>
</tr>
<tr>
<td>AGRI4408</td>
<td>Sustainable Grazing Systems</td>
</tr>
<tr>
<td>AGRI5501</td>
<td>Advanced Breeding and Biotechnology in Action 1</td>
</tr>
<tr>
<td>AGRI5502</td>
<td>Advanced Breeding and Biotechnology in Action 2</td>
</tr>
<tr>
<td>AGRI5503</td>
<td>Animal Science and Technology 2</td>
</tr>
<tr>
<td>AGRI5504</td>
<td>Organic Agriculture</td>
</tr>
<tr>
<td>BIOL4401</td>
<td>Conservation Biology and Restoration Ecology</td>
</tr>
<tr>
<td>BIOL4402</td>
<td>Conservation Genetics</td>
</tr>
<tr>
<td>BIOL4403</td>
<td>Plant Ecophysiology</td>
</tr>
<tr>
<td>BIOL4404</td>
<td>Experimental Zoology</td>
</tr>
</tbody>
</table>
BIOL4405  Invertebrate Zoology
BIOL4406  Vertebrate Zoology
BIOL4407  Marine Conservation and Fisheries Management
BIOL4408  Marine Ecology
BIOL4409  Ecological Field Methods
BIOL5501  Plant Diversity in WA: Evolution and Conservation
BIOL5502  Animal Resource Management
BIOL5505  Marine Neurobiology and Behaviour
ECON4410  Environmental and Resource Economics
ECON5510  Applied Demand and Production Analysis
ECON5511  Climate, Energy and Water Economics
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
ENVT4411  Geographic Information Systems Applications
ENVT5502  Marine and Coastal Planning and Management
ENVT5503  Remediation of Soils and Groundwater
ENVT5510  Soil Dynamics
ENVT5511  Advanced Geographic Information Systems
ENVT5512  Ecosystem Biogeochemistry
GEOS4401  Hydrogeological Systems
GEOS4402  Hydrogeological Impact Assessment
GEOS4410  Australia’s Geological Evolution
GEOS4411  Mineralising Systems
GEOS4412  Petroleum Systems
GEOS4413  Environmental Geoscience
GEOS4415  Mineral Geoscience Special Topic
GEOS4416  Petroleum Resources
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
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
PLNG5510  Advanced Studies in Geography and Planning
PLNG5511  Climate Change Policy and Planning
PLNG5512  Regional Planning
SCIE4401  Data Use in the Natural Sciences
SCIE4402  Data Management and Analysis in the Natural Sciences
SCIE4403  The Conduct, Ethics and Communication of Science
SCIE5500  Advanced Modelling
AGRI5521  Plant Production Project Part 1
AGRI5522  Plant Production Project Part 2
AGRI5523  Plant Production Project Part 3
AGRI5524  Plant Production Project Part 4

AGRI5525  Animal Production Project Part 1
AGRI5526  Animal Production Project Part 2
AGRI5527  Animal Production Project Part 3
AGRI5528  Animal Production Project Part 4

AGRI5529  Soil Science Project Part 1
AGRI5530  Soil Science Project Part 2
AGRI5531  Soil Science Project Part 3
AGRI5532  Soil Science Project Part 4

AGRI5533  Agricultural Economics Project Part 1
AGRI5534  Agricultural Economics Project Part 2
AGRI5535  Agricultural Economics Project Part 3
AGRI5536  Agricultural Economics Project Part 4

AGRI5537  Genetics and Breeding Project Part 1
AGRI5538  Genetics and Breeding Project Part 2
AGRI5539  Genetics and Breeding Project Part 3
AGRI5540  Genetics and Breeding Project Part 4
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL5520</td>
<td>Zoology Project Part 1</td>
<td></td>
</tr>
<tr>
<td>BIOL5521</td>
<td>Zoology Project Part 2</td>
<td></td>
</tr>
<tr>
<td>BIOL5522</td>
<td>Zoology Project Part 3</td>
<td></td>
</tr>
<tr>
<td>BIOL5523</td>
<td>Zoology Project Part 4</td>
<td></td>
</tr>
<tr>
<td>BIOL5524</td>
<td>Plant Conservation Biology Project Part 1</td>
<td></td>
</tr>
<tr>
<td>BIOL5525</td>
<td>Plant Conservation Biology Project Part 2</td>
<td></td>
</tr>
<tr>
<td>BIOL5526</td>
<td>Plant Conservation Biology Project Part 3</td>
<td></td>
</tr>
<tr>
<td>BIOL5527</td>
<td>Plant Conservation Biology Project Part 4</td>
<td></td>
</tr>
<tr>
<td>BIOL5528</td>
<td>Marine Biology Project Part 1</td>
<td></td>
</tr>
<tr>
<td>BIOL5529</td>
<td>Marine Biology Project Part 2</td>
<td></td>
</tr>
<tr>
<td>BIOL5530</td>
<td>Marine Biology Project Part 3</td>
<td></td>
</tr>
<tr>
<td>BIOL5531</td>
<td>Marine Biology Project Part 4</td>
<td></td>
</tr>
<tr>
<td>ENVT5530</td>
<td>Environmental Management Project Part 1</td>
<td></td>
</tr>
<tr>
<td>ENVT5531</td>
<td>Environmental Management Project Part 2</td>
<td></td>
</tr>
<tr>
<td>ENVT5532</td>
<td>Environmental Management Project Part 3</td>
<td></td>
</tr>
<tr>
<td>ENVT5533</td>
<td>Environmental Management Project Part 4</td>
<td></td>
</tr>
<tr>
<td>ENVT5534</td>
<td>Land and Water Management Project Part 1</td>
<td></td>
</tr>
<tr>
<td>ENVT5535</td>
<td>Land and Water Management Project Part 2</td>
<td></td>
</tr>
<tr>
<td>ENVT5536</td>
<td>Land and Water Management Project Part 3</td>
<td></td>
</tr>
<tr>
<td>ENVT5537</td>
<td>Land and Water Management Project Part 4</td>
<td></td>
</tr>
</tbody>
</table>
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

GEOS5530 Geoscience Project Part 1
GEOS5531 Geoscience Project Part 2
GEOS5532 Geoscience Project Part 3
GEOS5533 Geoscience Project Part 4

GEOS5534 Hydrogeology Project Part 1
GEOS5535 Hydrogeology Project Part 2
GEOS5536 Hydrogeology Project Part 3
GEOS5537 Hydrogeology Project Part 4

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.

AGRI5511 Plant Production Project Part 1 (12 points)
AGRI5512 Plant Production Project Part 2 (12 points)
AGRI5513 Animal Production Project Part 1 (12 points)
AGRI5514 Animal Production Project Part 2 (12 points)
AGRI5515 Soil Science Project Part 1 (12 points)
AGRI5516 Soil Science Project Part 2 (12 points)
AGRI5517 Agricultural Economics Project Part 1 (12 points)
AGRI5518 Agricultural Economics Project Part 2 (12 points)
AGRI5519 Genetics and Breeding Project Part 1 (12 points)
AGRI5520 Genetics and Breeding Project Part 2 (12 points)
BIOL5511 Zoology Project Part 1 (12 points)
BIOL5512 Zoology Project Part 2 (12 points)
BIOL5513 Plant Conservation Biology Project Part 1 (12 points)
BIOL5514 Plant Conservation Biology Project Part 2 (12 points)
BIOL5515 Marine Biology Project Part 1 (12 points)
BIOL5516 Marine Biology Project Part 2 (12 points)
ENVT5521 Environmental Management Project Part 1 (12 points)
ENVT5522 Environmental Management Project Part 2 (12 points)
ENVT5523 Land and Water Management Project Part 1 (12 points)
ENVT5524 Land and Water Management Project Part 2 (12 points)
ENVT5525 Marine and Coastal Management Project Part 1 (12 points)
ENVT5526 Marine and Coastal Management Project Part 2 (12 points)
GEOS5521 Geoscience Project Part 1 (12 points)
GEOS5522 Geoscience Project Part 2 (12 points)
GEOS5523 Hydrogeology Project Part 1 (12 points)
GEOS5524 Hydrogeology Project Part 2 (12 points)
PLNG5521 Urban and Regional Planning Project Part 1 (12 points)
PLNG5522 Urban and Regional Planning Project Part 2 (12 points)
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 Diploma in Biological Arts articulates with this course.

Admission

3. To be considered for admission to this course an applicant must have the degree of Bachelor of Science, Bachelor of Arts or Bachelor of Fine Arts 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—

(a) all units in Table a [Master of Biological Arts (by coursework and dissertation) core units]—60 points

and

(b) units¹ to a total value of 36 points chosen in consultation with the course coordinator comprising—
(i) units of any level to a value of at least six points in the human sciences;\(^1,2\)

and

(ii)A. for students with prior study in arts or visual arts, units of any level to a value of at least 18 points chosen in consultation with the course coordinator from those offered in the biological, earth and physical sciences;\(^1,3\)

or

B. for students with prior study in science, units of any level to a value of at least 18 points chosen in consultation with the course coordinator from those offered in the fine arts, humanities and performance;\(^1,4\)

and

(c) if necessary to make up the required number of points, additional units from (b)(i) and (b)(ii) which may include up to six points from their area of prior study.

\(^1\) Some units have prerequisites or assumed knowledge.

\(^2\) The human sciences include anthropology, science communication, philosophy, psychology, integrated human studies, economics or related fields.

\(^3\) The biological, earth and physical sciences include biology, physics, chemistry, geology, geography, anatomy and human biology, biochemistry, botany, physiology, genetics, microbiology, sport science or related fields.

\(^4\) The visual arts, humanities and performance include visual arts, English, history, classics, politics, performance or related fields.

Satisfactory progress

5.(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

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.

**Award of Graduate Diploma in Biological Arts**

8. A student who withdraws from the Master of Biological Arts (by coursework and dissertation) before qualifying for the degree but after satisfying the requirements of the Graduate Diploma in Biological Arts may apply to the Faculty to be awarded the diploma.

**Table a—Master of Biological Arts (by coursework and dissertation) core units**

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

- ANHB8510 Advanced Aesthetic Crossovers of Art and Science Part 1
- ANHB8518 Advanced Aesthetic Crossovers of Art and Science Part 2
- ANHB8511 Advanced Art and Life Manipulation Part 1
- ANHB8519 Advanced Art and Life Manipulation Part 2
- ANHB8513 Major Project and Dissertation Part 1 (12 points)
- ANHB8514 Major Project and Dissertation Part 2 (12 points)
- ANHB8535 SymbioticA Special Topic
- ANHB8536 SymbioticA Project Research Unit

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

**Master of Forensic Science (by coursework and dissertation) (51520)**

Applicability of the Student Rules, policies and procedures
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. The Graduate Diploma in Forensic Science articulates with the course.

Admission

3.(1) To be considered for admission to the general stream an applicant must have—

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

(ii) completed the Graduate Diploma in Forensic Science of this University within the last four-five years with an average mark of at least 60 per cent, or equivalent as recognised by the Faculty;

and

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

and

(c) a current certification of tetanus protection.

(2) To be considered for admission to the Odontology program specialisation an applicant must have—

(a)(i) a bachelor’s degree in dental science of this University, or equivalent as recognised by the Faculty; or
(ii) completed the Graduate Diploma in Forensic Science with an (Odontology) specialisation of this University within the past four five years with an average mark of at least 60 per cent, or equivalent as recognised by the Faculty;

and

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

and

(c) a current certification of tetanus protection.

and

(b) a current National Police Certificate indicating no criminal conviction;²

and

(c) a current certification of tetanus protection.

(3) To be considered for admission to the Forensic Anthropology² program, specialisation 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) completed a Graduate Diploma in Forensic Science with a (Forensic Anthropology specialisation) within the past four five years with an average mark of at least 60 per cent, or equivalent as recognised by the Faculty;

and

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

and

(c) a current certification of tetanus protection.

and

(b) a current National Police Certificate indicating no criminal conviction;²

and

(c) a current certification of tetanus protection.

¹ Currency of National Police Certificate is 12 months.

² This program is not available in 2012.
Course structure

4.(1) The course (general stream) consists of units to a total value of 96 points comprising—

Part 1

(a) all units in Group A in Table a [Master of Forensic Science (by coursework and dissertation) core units]—24 points

and

(b) the units in Group B in Table a [Master of Forensic Science (by coursework and dissertation) core units]—6 points

and

(c) units to the value of 18 points from Table b [Master of Forensic Science (by coursework and dissertation) options];

and

Part 2

(d) all units in Group A in Table c [Master of Forensic Science (by coursework and dissertation) Part 2 units]—30 points

and

(e) units of Level 4 or higher to a value of 18 points chosen in consultation with the Director of Forensic Science from the unit offerings of the Faculties of Life and Physical Sciences, Natural and Agricultural Sciences, Faculty of Science, Law or the UWA Business School.

(2) The Odontology program (PG-ODONT) specialisation consists of units to a total value of 96 points comprising—

Part 1

(a) all units in Group A in Table a [Master of Forensic Science (by coursework and dissertation) core units]—24 points

and

(b) the unit in Group C in Table a [Master of Forensic Science (by coursework and dissertation) core units]—6 points

and

(c) units to the value of 18 points from Table b [Master of Forensic Science (by coursework and dissertation) options];
and

**Part 2**

(d) all units in Group B in Table c [Master of Forensic Science (by coursework and dissertation) Part 2 units]—30 points

and

(e) units of Level 4 or higher to a value of 18 points chosen in consultation with the Director of Forensic Science from the unit offerings of the Faculties of Life and Physical Sciences, Natural and Agricultural Sciences, Faculty of Science, Law or the UWA Business School.

(3) The Forensic Anthropology program† specialisation consists of units to a total value of 96 points comprising—

**Part 1**

(a) all units in Group A in Table a [Master of Forensic Science (by coursework and dissertation) core units]—24 points

and

(b) all units in Group D in Table a [Master of Forensic Science (by coursework and dissertation) core units]—18 24 points

and

(e) one unit from Table b [Master of Forensic Science (by coursework and dissertation) options]—6 points

and

**Part 2**

(d) all units in Group C in Table c [Master of Forensic Science (by coursework and dissertation) Part 2 units)]—30 points

and

(e) units of Level 4 or higher to a value of 18 points chosen in consultation with the Director of Forensic Science from the unit offerings of the Faculties of Life and Physical Sciences, Natural and Agricultural Sciences, Faculty of Science, Law or the UWA Business School.

† This program is not available in 2012.

**Credit**

5.(1) In the case of a student other than one admitted to the course under the provisions of Rule 3(1)(a)(i), the Faculty may grant credit towards the course
up to value of 12 points for comparable units successfully completed at Level 4 or higher.

for units to a maximum value of 12 points.

(2) Credit may be granted on the basis of—

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

(b) subject to (3), coursework of comparable level and standard completed through Continuing Education at this University considered comparable to Level 4 or Level 5 as recognised by the Faculty:

and/or

(c) subject to (4), work completed in courses provided by professional providers or private educational institutions considered comparable to Level 4 or Level 5.

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

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

[Approved exceptions to University Policy]

(5) In the case of a student admitted to the course under Rule 3(1)(a)(i), the Faculty may grant credit for completed units listed in Table a [Master of Forensic Science (by coursework and dissertation) core units] or Table b [Master of Forensic Science (by coursework and dissertation) options] in which the student has attained a mark of at least 50 per cent in the initial examination.

Substitution

6. The Faculty, having regard to the recommendation of the Director of the Centre for Forensic Science, may permit a student to substitute for units up to a value of 18 points other relevant units of equivalent value at Level 4 or higher offered in this University or in any comparable course in another recognised institution.

[Approved exception to University Policy]

Satisfactory progress

76.(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) In order to progress to Part 2, a student must achieve a weighted average mark of at least 60 per cent in Part 1.

(3) Students who fail elective units referred to in Rule 4(1)(f) or Rule 4(2)(f); or Rule 4(3) to the value of 24 points will not have made satisfactory progress.
[1 and 3 are approved additions to University Policy]

Progress status

87. 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

98. 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 Certificate in Forensic Science or Graduate Diploma in Forensic Science

109. A student who in terms of Rule 8 is not permitted to continue in the Master of Forensic Science course, or who withdraws from the course, before qualifying for the degree but after completing the requirements of the Graduate Certificate in Forensic Science or the Graduate Diploma in Forensic Science may apply to the Faculty to be awarded the relevant qualification.

Table a—Master of Forensic Science (by coursework and dissertation) core units

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

Group A

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<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>FNSC5619</td>
<td>Forensic DNA Analysis</td>
</tr>
</tbody>
</table>

Group B
<table>
<thead>
<tr>
<th>FNSC5620</th>
<th>Expert Testimony Part 1 (3 points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5630</td>
<td>Expert Testimony Part 2 (3 points)</td>
</tr>
</tbody>
</table>

**Group C**

<table>
<thead>
<tr>
<th>FNSC5621</th>
<th>Expert Testimony (Odontology) Part 1 (3 points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5631</td>
<td>Expert Testimony (Odontology) Part 2 (3 points)</td>
</tr>
</tbody>
</table>

**Group D**

<table>
<thead>
<tr>
<th>FNSC5615</th>
<th>Death Investigations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNSC5622</td>
<td>Expert Testimony (Anthropology) Part 1 (3 points)</td>
</tr>
<tr>
<td>FNSC5632</td>
<td>Expert Testimony (Anthropology) Part 2 (3 points)</td>
</tr>
<tr>
<td>FNSC5614</td>
<td>Forensic Archaeology—Theory and Method</td>
</tr>
<tr>
<td>FNSC5626</td>
<td>Forensic Anthropology II—Advanced Theory and Method</td>
</tr>
</tbody>
</table>

1 This program is not available in 2012.

**Table b—Master of Forensic Science (by coursework and dissertation) options**

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

<table>
<thead>
<tr>
<th>FNSC5615</th>
<th>Death Investigations</th>
</tr>
</thead>
<tbody>
<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>FNSC5520</td>
<td>Criminal Behaviour</td>
</tr>
<tr>
<td>FNSC5626</td>
<td>Forensic Anthropology II—Advanced Theory and Method</td>
</tr>
<tr>
<td>FNSC5618</td>
<td>Special Topic in Forensic Science</td>
</tr>
</tbody>
</table>

1 As an optional unit Special Approval is required. Approval is subject to sufficient places being available and based on unit mark of the pre requisite unit FNSC5612.

**Table c—Master of Forensic Science (by coursework and dissertation) Part 2 units**

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

- FNSC5646 Forensic Science Dissertation Part 1 (12 points)
- FNSC5644 Forensic Science Dissertation Part 2 (12 points)
- FNSC5623 Advanced Expert Testimony Part 1 (3 points)
- FNSC5633 Advanced Expert Testimony Part 2 (3 points)

Group B

- FNSC5647 Forensic Science Dissertation (Odontology) Part 1 (12 points)
- FNSC5648 Forensic Science Dissertation (Odontology) Part 2 (12 points)
- FNSC5624 Advanced Expert Testimony (Odontology) Part 1 (3 points)
- FNSC5634 Advanced Expert Testimony (Odontology) Part 2 (3 points)

Group C

- FNSC5649 Forensic Science Dissertation (Anthropology) Part 1 (12 points)
- FNSC5650 Forensic Science Dissertation (Anthropology) Part 2 (12 points)
- FNSC5625 Advanced Expert Testimony (Anthropology) Part 1 (3 points)
- FNSC5635 Advanced Expert Testimony (Anthropology) Part 2 (3 points)

**Master of Psychology (by coursework and dissertation) (52560 or 50560) (PG-PSYCL or PG-PSYIO)**

*Note: The courses 52560 and 50560 are only available to re-enrolling students.*

*Note: (1) The Master of Psychology (Clinical Psychology) (52560) is only available to re-enrolling students.*

(2) Students undertaking the Master of Psychology (Industrial and Organisational Psychology) must enrol in course code 50560.

**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 in Psychology of this University, or equivalent as recognised by the Faculty;

or

(b) the degree of Bachelor of Psychology of this University, or equivalent as recognised by the Faculty.

**Course structure**

3. A student must complete the requirements of one of the following programs:

(a) Clinical Psychology (PG-PSYCL) as set out in Rule 4;

(b) Industrial and Organisational Psychology (PG-PSYIO) as set out in Rule 5.

4. The Clinical Psychology (PG-PSYCL) program consists of units to a total value of 96 points comprising either—

(a) for students enrolled into the course prior to 2012:

(i) all units in Group A in Table a [Master of Psychology (Clinical Psychology) core units]—72 points
(ii) the dissertation units in Table c [Master of Psychology (by coursework and dissertation) dissertation units]—24 points

or

(b) for commencing students in 2012: 1

(i) all units in Group B in Table a [Master of Psychology (Clinical Psychology) core units]—72 points

and

(ii) the dissertation units in Table c [Master of Psychology (by coursework and dissertation) dissertation units]—24 points. 2

1 This program is currently under review with only the units comprising the first 48 points currently available.

2 The dissertation units are not available to commencing students in 2012.

5. The Industrial and Organisational Psychology (PG-PSYIO) program consists of units to a total value of 96 points comprising—

(a) all units in Table b [Master of Psychology (Industrial and Organisational Psychology) core units]—60 points

and

(b) the dissertation units in Table c [Master of Psychology (by coursework and dissertation) dissertation units]—24 points

and

(c) two units offered by the UWA Business School approved by the course coordinator or Head of School—12 points.

Exemptions

6.(1) The Faculty, on written application, may grant a student in the Industrial and Organisation Psychology program who has substantial professional experience exemption from practical placement units up to a value of 12 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 48 points in the case of applicants who have successfully completed postgraduate studies and/or practical training equivalent to components of the course.

(3) Notwithstanding (2), the following components are compulsory:

(a) coursework to a value of 24 points;
(b) all clinical practicums; and
(c) at least one external practicum.

Satisfactory progress

7. 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

8. 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 the Master of Science (Industrial and Organisational Psychology)

9. A student who withdraws from the course for the Master of Psychology (Industrial and Organisational Psychology) before qualifying for the degree but after satisfying the requirements of the Master of Science in Industrial and Organisational Psychology, may apply to the Faculty to be awarded the Master of Science in Industrial and Organisational Psychology. Should this still be available for students currently enrolled.

Award of degree with distinction

10. 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 Psychology (Clinical Psychology) core units

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

Group A

PSYC5510 Evaluation and Research Methodology I
PSYC5552  Assessment
PSYC5565  External Practicum
PSYC5566  Psychopathology and Clinical Problems
PSYC5567  Clinical Health Psychology
PSYC5568  Adult and Child Psychotherapy 1
PSYC5569  Adult and Child Psychotherapy 2
PSYC5678  Practicum I
PSYC5661  Specialist Topics
PSYC5663  External Practicum
PSYC5664  External Practicum
PSYC5679  Practicum II

**Group B** ¹

PSYC5672  Foundations in Clinical Skills I
PSYC5673  Foundations in Clinical Skills II
PSYC5674  Assessment and Intervention—Childhood Disorders
PSYC5675  Assessment and Intervention—Emotional Disorders
PSYC5678  Practicum I
PSYC5679  Practicum II
PSYC5680  Thesis Preparation
PSYC5681  Thesis Proposal

¹ This program is currently under review with only the units comprising the first 48 points currently available.

**Table b—Master of Psychology (Industrial and Organisational Psychology) core units**

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

PSYC5512  Statistics for Field Research
PSYC5513  Research Methods in Applied Settings
Table c—Master of Psychology (by coursework and dissertation) dissertation units

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

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC5610</td>
<td>Psychology Dissertation Part 1</td>
</tr>
<tr>
<td>PSYC5613</td>
<td>Psychology Dissertation Part 2</td>
</tr>
</tbody>
</table>

Master of Regional Development (71560)

Note: This course is only available to re-enrolling students who should refer to the 2010 Rules for the course.

Master of Science Communication and Education (52580)

Note: Students should seek advice from the course coordinator before enrolling.

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).
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’.

Professional requirements

2. All students enrolled in the Master of Science Communication and Education must comply with the professional requirements as outlined in the ‘Faculty policies and guidelines’ in the Faculty of Education section in this handbook.

Admission

3.(1) 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 of Life and Physical Sciences and the Faculty of Education.

(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 7.0.

(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.

Course structure

4.(1) The Master of Science Communication and Education consists of units to a total value of 96 points comprising—

(a) all units in Table a (Master of Science Communication and Education core units)—24 points

and either

(b) for students who wish to register as a qualified teacher in science or mathematics with the Western Australian College of Teachers:

(i) all units to the value of 30 points in Group A in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher)—30 points

and
(ii) all units in either Group B or Group C in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher)—12 points

and

(iii) units to a value of 12 points from Group D in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher)—12 points

and

(iv) one unit from Group E in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher)—6 points

and

(v) one unit from Group F in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher)—6 points

and

(vi) one unit chosen in consultation with the course coordinator at Level 4 or higher from the units available within the University—6 points

or

(c) for students who do not wish to register or are already registered as a qualified teacher of science or mathematics with the Western Australian College of Teachers:

(i) units to the value of 42 points from Table c (Master of Science Communication and Education options for students who do not want to register or are already registered as a qualified teacher);

and

(ii) units to the value of 12 points from Group D in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher);

and

(iii) units to the value of 12 points from either Group D in Table b (Master of Science Communication and Education options for students who wish to register as a qualified teacher) or from Table c (Master of Science Communication and Education options for students who do not wish to register as a qualified teacher).

and

(iv) one unit chosen in consultation with the course coordinator at Level 4 or higher from the units available within the University—6 points.
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 at Level 4 or higher offered in this University or in any comparable course in another recognised institution.

All students are required to pass a test of English language skills.

**Failure to pass a School Experience (teaching practicum) unit**

5.(1) Students who do not pass a School Experience (teaching practicum) unit will have their case considered by a committee comprising—

(a) the Dean of the Faculty of Education;

(b) the Director of Teaching of the Faculty of Education; and

(c) the Dean of the Faculty of Life and Physical Sciences or nominees.

(2) The committee will take into account all relevant information and recommend to the Faculty that the student—

(a) repeat the teaching practicum; or

(b) repeat the teaching practicum following satisfactory prior completion of specified additional relevant work; or

(c) not be permitted to re-enrol in the course.

(3) If the Faculty permits a student to repeat a teaching practicum, it will determine whether the practicum may be repeated in the same or a subsequent year, taking into consideration the student’s overall performance in the course.

**Credit**

6. The Faculty may grant credit towards the course up to a maximum total value of 48 points to a student who has completed the Graduate Diploma in Education of this University, or equivalent as recognised by the Faculty.

**Satisfactory progress**

7.(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) To make satisfactory progress in a calendar year students must pass all School Experience (teaching practicum) units in which they are enrolled.

[(2) is an approved addition to University Policy]

**Progress status**
8. Students who pass the School Experience (teaching practicum) unit(s) but do not pass units to a value of at least half the total points value of units in which they are enrolled are assigned the progress status of ‘Suspended’ by the Faculty.

(2) Students who pass units to a value of at least half the total points value of units for which they are enrolled but who fail a School Experience (teaching practicum) unit are, if the committee described in Rule 5(1) so recommends under that rule, assigned the progress status of ‘Excluded’ by the Faculty.

(3) Students who do not pass units to a value of at least half the total points value of units for which they are enrolled and who fail a School Experience (teaching practicum) unit are assigned the progress status of ‘Excluded’ by the Faculty.

(4) Students who fail to make satisfactory progress twice are assigned the progress status of ‘Excluded’ by the Faculty.

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 and Education core units

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>
<tr>
<td>SCOM4701</td>
<td>Science Writing</td>
</tr>
<tr>
<td>SCOM5702</td>
<td>Exhibitions and Interpretation</td>
</tr>
<tr>
<td>SCOM5704</td>
<td>Learning Technologies</td>
</tr>
</tbody>
</table>

Table b—Master of Science Communication and Education options for students who wish to register as a qualified teacher

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

Group A

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC5429</td>
<td>Aboriginal Education</td>
</tr>
<tr>
<td>EDUC5430</td>
<td>Teaching in Context</td>
</tr>
<tr>
<td>EDUC5481</td>
<td>Professional Practice I</td>
</tr>
</tbody>
</table>
EDUC5482  Professional Practice II
EDUC5485  Development, Teaching and Learning: Theories and Practice

**Group B**
EDUC5465  Science Curriculum I
EDUC5475  Science Curriculum II

**Group C**
EDUC5462  Mathematics Curriculum I
EDUC5472  Mathematics Curriculum II

**Group D**
SCOM4402  Science Communication Specialist Research Topics
SCOM5304  Science Communication Practicum
SCOM5305  Science Performance
SCOM5703  Science and the Media
SCOM5303  Communication Strategies for Change

**Group E**
EDUC5460  English Curriculum I
EDUC5461  Languages Other Than English (LOTE) Curriculum I
EDUC5462  Mathematics Curriculum I
EDUC5463  Career Education Curriculum I
EDUC5464  Information and Communication Technology Curriculum I
EDUC5465  Science Curriculum I
EDUC5466  Society and Environment Curriculum I
EDUC5467  Teaching English to Speakers of Other Languages (TESOL) Curriculum I
EDUC5468  Special Education Curriculum I

**Group F**
<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC5404</td>
<td>Educational Linguistics</td>
</tr>
<tr>
<td>EDUC5411</td>
<td>Understanding Contemporary Education</td>
</tr>
<tr>
<td>EDUC8451</td>
<td>Teaching and Learning with Information and Communication Technology</td>
</tr>
<tr>
<td>EDUC5454</td>
<td>Learning Difficulties</td>
</tr>
<tr>
<td>EDUC5485</td>
<td>Development, Teaching and Learning: Theories and Practice</td>
</tr>
<tr>
<td>EDUC5492</td>
<td>Understanding and Managing Disruptive Behaviour Disorders</td>
</tr>
<tr>
<td>EDUC5494</td>
<td>Approaches to Student Assessment</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>EDUC5641</td>
<td>History of Education</td>
</tr>
<tr>
<td>SSEH5491</td>
<td>Health Education</td>
</tr>
<tr>
<td>SSEH5492</td>
<td>Health Promotion in the Schools</td>
</tr>
</tbody>
</table>

**Table c—Master of Science Communication and Education options for students who do not want to register or are already registered as a qualified teacher**

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC5404</td>
<td>Educational Linguistics</td>
</tr>
<tr>
<td>EDUC5411</td>
<td>Understanding Contemporary Education</td>
</tr>
<tr>
<td>EDUC5429</td>
<td>Aboriginal Education</td>
</tr>
<tr>
<td>EDUC5430</td>
<td>Teaching in Context</td>
</tr>
<tr>
<td>EDUC8451</td>
<td>Teaching and Learning with Information and Communication Technology</td>
</tr>
<tr>
<td>EDUC5454</td>
<td>Learning Difficulties</td>
</tr>
<tr>
<td>EDUC5460</td>
<td>English Curriculum I</td>
</tr>
<tr>
<td>EDUC5461</td>
<td>Languages Other Than English (LOTE) Curriculum I</td>
</tr>
<tr>
<td>EDUC5462</td>
<td>Mathematics Curriculum I</td>
</tr>
<tr>
<td>EDUC5463</td>
<td>Career Education Curriculum I</td>
</tr>
<tr>
<td>EDUC5464</td>
<td>Information and Communication Technology Curriculum I</td>
</tr>
</tbody>
</table>
EDUC5465 Science Curriculum I
EDUC5466 Society and Environment Curriculum I
EDUC5467 Teaching English to Speakers of Other Languages (TESOL) Curriculum I
EDUC5468 Special Education Curriculum I
EDUC5472 Mathematics Curriculum II
EDUC5475 Science Curriculum II
EDUC5485 Development, Teaching and Learning: Theories and Practice
EDUC5492 Understanding and Managing Disruptive Behaviour Disorders
EDUC5494 Approaches to Student Assessment
EDUC5608 E-learning
EDUC5618 Teaching and Learning with NEW Technologies
EDUC5641 History of Education
SSEH5491 Health Education
SSEH5492 Health Promotion in the Schools

Master of Science in Natural Resource Management (71610)

Note: This course is only available to re-enrolling students who should refer to the 2008 Rules for the course.

Doctor of Psychology (by coursework and dissertation) (50840) (PG-PSYCL or PG-PSYCN)

Note: This course is only available to re enrolling students new students should refer to 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. (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 degree with a major in Psychology of this University, or equivalent as recognised by the Faculty.

Course requirements

3. A student must—

(a) attend lectures, and complete courses, seminars and other work as the Head of the School of Psychology directs;

and

(b) complete and present for examination a dissertation.

Course structure

4. For students enrolled into the course prior to 2012:

(1) The course for the degree of Doctor of Psychology (Clinical and Clinical Neuropsychology) (PG-PSYCN) consists of units to a total value of 144 points comprising—

(a) all units in Group A in Table a (Doctor of Psychology core units)—48 points

and

(b) all units in Table b [Doctor of Psychology (Clinical and Clinical Neuropsychology) core units]—96 points.

(2) The course for the degree of Doctor of Psychology (Clinical) (PG-PSYCL) consists of units to a total value of 144 points comprising—
(a) all units in Group A in Table a (Doctor of Psychology core units)—48 points

and

(b) all units in Group A in Table c [Doctor of Psychology (Clinical) core units]—96 points.

(3) For commencing students in 2012, the course for the degree of Doctor of Psychology (Clinical) (PG-PSYCL) consists of units to a total value of 144 points comprising—

(a) all units in Group B in Table a (Doctor of Psychology core units)—48 points

and

(b) all units in Group B in Table c [Doctor of Psychology (Clinical) core units]—96 points.

1 The Clinical and Clinical Neuropsychology program is only available to students enrolled prior to 2012.

Dissertation requirements

5.(1) A dissertation may be presented in the form of a typescript, a published book, a paper or a series of papers.

(2) A dissertation must be in English unless the Faculty has approved otherwise.

(3) A student must not submit as their dissertation material that has been presented for a degree in this University or another tertiary institution but may incorporate such material if it is clearly indicated.

(4) The sources from which a student’s information is derived, the extent to which the work of others has been used and to which the assistance of individuals, associations or institutions has been obtained must be acknowledged generally in a preface or introduction, specifically in notes, a bibliography or appendices, and must be, throughout the dissertation, shown clearly and fully by appropriate references.

Credit

6. The Faculty may grant credit towards the course up to a maximum value of 72 points to a student who—

(a) has completed a Master of Psychology in the previous five years;

or

(b) has completed a Master of Psychology and is a current member of the Clinical or Clinical Neuropsychology College of the Australian Psychological Society;

or
has completed a Master of Psychology and whose professional experience since graduating is considered by the Faculty to warrant crediting of previous course units.

Satisfactory progress

7. 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

8.(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.

Time limit

9. The time limit is three years for a full-time student or six calendar years for a part-time student calculated from the date on which the first unit is credited towards the degree.

Examination of a dissertation

Examination of a dissertation prepared during the course of enrolment for the Doctor of Psychology as a Master of Clinical Psychology dissertation

10.(1) After having regard to the recommendation of the Head of the School of Psychology, the Faculty may permit a student who has completed a dissertation during the course of enrolment for the Doctor of Psychology to submit that dissertation for examination for the Master of Clinical Psychology although the student has at no time been enrolled for that degree.

(2) If after due consideration the Faculty determines that a dissertation produced as part of the course for the Doctor of Psychology but recommended for submission for examination for the Master of Clinical Psychology is not suitable for that examination, it will advise the student immediately.

(3) If the Faculty is satisfied that the dissertation is suitable for submission for examination for the Master of Clinical Psychology, it must arrange the examination immediately.

11. If, following examination, the Faculty classifies a dissertation submitted for examination in terms of Rule 12(1) as ‘Passed’ and the student has completed all other requirements of the Master of Clinical Psychology—
(a) the student will be qualified for the award of the degree of Master of Clinical Psychology although they have at no time been enrolled for that degree; and

(b) the Faculty will arrange for details of the student’s qualification for the degree to be entered on the academic record as a course result of ‘Master of Clinical Psychology Awarded’.

12. If, after considering the examiners’ reports on a dissertation submitted for examination in terms of Rule 12(1), the Faculty determines that the dissertation is not suitable for the award of the degree of Master of Clinical Psychology, the Faculty must—

(a) so advise the student; and

(b) arrange for the academic record to be annotated to indicate that the dissertation was examined for the Master of Clinical Psychology but found unsuitable; and

(c) inform the Head of School.

Table a—Doctor of Psychology core units

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

**Group A**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC5510</td>
<td>Evaluation and Research Methodology I</td>
</tr>
<tr>
<td>PSYC5552</td>
<td>Assessment</td>
</tr>
<tr>
<td>PSYC5565</td>
<td>External Practicum</td>
</tr>
<tr>
<td>PSYC5566</td>
<td>Psychopathology and Clinical Problems</td>
</tr>
<tr>
<td>PSYC5567</td>
<td>Clinical Health Psychology</td>
</tr>
<tr>
<td>PSYC5568</td>
<td>Adult and Child Psychotherapy 1</td>
</tr>
<tr>
<td>PSYC5569</td>
<td>Adult and Child Psychotherapy 2</td>
</tr>
<tr>
<td>PSYC5678</td>
<td>Practicum I</td>
</tr>
</tbody>
</table>

**Group B 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC5672</td>
<td>Foundations in Clinical Skills I</td>
</tr>
<tr>
<td>PSYC5673</td>
<td>Foundations in Clinical Skills II</td>
</tr>
<tr>
<td>PSYC5674</td>
<td>Assessment and Intervention—Childhood Disorders</td>
</tr>
<tr>
<td>PSYC5675</td>
<td>Assessment and Intervention—Emotional Disorders</td>
</tr>
</tbody>
</table>
This program is currently under review with only the first 48 points currently available.

### Table b—Doctor of Psychology (Clinical and Clinical Neuropsychology) core units

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>ANHB2217</td>
<td>Human Neurobiology</td>
</tr>
<tr>
<td>PSYC5541</td>
<td>Theories and Disorders</td>
</tr>
<tr>
<td>PSYC8553</td>
<td>Exceptional Development</td>
</tr>
<tr>
<td>PSYC5591</td>
<td>Neuropsychopathology</td>
</tr>
<tr>
<td>PSYC5592</td>
<td>Neuropsychological Assessment</td>
</tr>
<tr>
<td>PSYC5595</td>
<td>Plasticity and Rehabilitation</td>
</tr>
<tr>
<td>PSYC9911</td>
<td>Research Thesis 1 (Clinical Neuropsychology) Part 1</td>
</tr>
<tr>
<td>PSYC9901</td>
<td>Research Thesis 1 (Clinical Neuropsychology) Part 2</td>
</tr>
<tr>
<td>PSYC9912</td>
<td>Research Thesis 2 (Clinical Neuropsychology) Part 1 (18 points)</td>
</tr>
<tr>
<td>PSYC9902</td>
<td>Research Thesis 2 (Clinical Neuropsychology) Part 2 (18 points)</td>
</tr>
<tr>
<td>PSYC9903</td>
<td>Placement I</td>
</tr>
<tr>
<td>PSYC9904</td>
<td>Placement II</td>
</tr>
</tbody>
</table>

### Table c—Doctor of Psychology (Clinical) core units

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

**Group A**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC5661</td>
<td>Specialist Topics</td>
</tr>
<tr>
<td>PSYC5663</td>
<td>External Practicum</td>
</tr>
<tr>
<td>PSYC5664</td>
<td>External Practicum</td>
</tr>
</tbody>
</table>
PSYC5679 Practicum II  
PSYC9905 Advanced Topics in Clinical Psychology 1  
PSYC9906 Advanced Topics in Clinical Psychology 2  
PSYC9907 Clinical Internship Part 1  
PSYC9908 Clinical Internship Part 2  
PSYC9919 Clinical Psychology Research Thesis 1 Part 1 (12 points)  
PSYC9909 Clinical Psychology Research Thesis 1 Part 2 (12 points)  
PSYC9922 Clinical Psychology Research Thesis 2 Part 1 (12 points)  
PSYC9910 Clinical Psychology Research Thesis 2 Part 2 (12 points)  

**Group B**

1. To be advised.  

**Group B**

**Part 1**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYCXXXX</td>
<td>Applied Research Methods</td>
</tr>
<tr>
<td>PSYC8661</td>
<td>Specialist Topics</td>
</tr>
<tr>
<td>PSYCXXXX</td>
<td>Assessment &amp; Intervention: Adult Complex Disorders</td>
</tr>
<tr>
<td>PSYC8663</td>
<td>External Practicum</td>
</tr>
<tr>
<td>PSYCXXXX</td>
<td>Clinical Psychology Research Thesis Part 1</td>
</tr>
<tr>
<td>PSYCXXXX</td>
<td>Clinical Psychology Research Thesis Part 2</td>
</tr>
<tr>
<td>PSYCXXXX</td>
<td>Clinical Psychology Research Thesis Part 3</td>
</tr>
</tbody>
</table>

and one of the following three elective units:

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYCXXXX</td>
<td>Clinical Psychology and Health 2</td>
</tr>
<tr>
<td>PSYCXXXX</td>
<td>Pediatric Psychology 2</td>
</tr>
<tr>
<td>PSYCXXXX</td>
<td>Neuropsychology 2</td>
</tr>
</tbody>
</table>

**Part 2**
and two of the following three elective units:

- PSYCXXXX Clinical Psychology and Health 1
- PSYCXXXX Pediatric Psychology 1
- PSYCXXXX Neuropsychology 1

and one of the following three elective units:

- PSYCXXXX Clinical Psychology and Health 2
- PSYCXXXX Pediatric Psychology 2
- PSYCXXXX Neuropsychology 2

Doctor of Science (50910)

Applicability of the Student Rules, Policies and Procedures

The University Policy on Higher Doctorates applies.

Doctor of Science in Agriculture (70910)

Applicability of the Student Rules, Policies and Procedures

The University Policy on Higher Doctorates applies in this Faculty.

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 applies.