UNDERGRADUATE COURSES
BACHELOR OF EXERCISE SCIENCE (Pass and Honours)
BExSc
240 cp (Pass)
Minimum duration: 3 years full-time or equivalent part-time
80 cp (Honours)
Minimum duration: 1 year full-time or equivalent part-time
Course available at: Melbourne Campus Vic
Strathfield Campus NSW

EFTSL value of units: All 10 cp units in this course have an EFTSL value of 0.125. Units with a cp value of a multiple of 10 have corresponding EFTSL values.

1. Requirements for Completion of the Pass Degree
To qualify for the Pass degree, a student must complete:
(a) 240 cp from the Schedule of Unit Offerings, consisting of:
   (i) 100 cp from Core units;
   (ii) 80 cp from an Elective Specialisation, including 20cp from Specialisation common units;
   (iii) 60 cp from one Cognate Sequence;
(b) 3 Industry Experience units; and
(c) 10 Professional Activities units from one strand, including:
   (i) 2 Core units; and
   (ii) 8 Electives.

2. Progression within the Course
Students normally complete:
(a) 100-level units before undertaking related 200-level units, and 200-level units before undertaking 300-level units; and
(b) the core units in Exercise Science (other than EXSC300 Ethics, Law and Exercise Science Practice) before commencing specialisation sequences.

In all aspects of progress through the course, students will be advised by the Course Co-ordinator and bound by decisions of the School Committee.

3. Requirements for Completion of the Honours Degree
To qualify for the Honours degree a student must, in addition to satisfying the requirements of the Pass degree, complete 80 cp from the Schedule of Honours Units.

Schedule of Unit Offerings
Prerequisite (Pre), co-requisite (Co) and incompatible (Inc) units are indicated in parentheses where applicable.

Core Units
EXSC100 10 Introduction to Research Methods in Exercise Science
EXSC110 10 Anatomical Bases of Exercise Science
EXSC120 10 Mechanical Bases of Exercise Science
EXSC130 10 Foundations of Motor Development and Behaviour
EXSC140 10 Physiological Bases of Exercise Science
EXSC210 10 Functional Anatomy (Pre: EXSC110)
EXSC220 10 Biomechanics (Pre: EXSC120)
EXSC230 10 Motor Control and Learning (Pre: EXSC130)
EXSC240 10 Exercise Physiology (Pre: EXSC140)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Unit Value</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXSC300</td>
<td>10</td>
<td>Ethics, Law and Exercise Science Practice</td>
</tr>
</tbody>
</table>

**Elective Specialisations**

**Specialisation Common Units**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Unit Value</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXSC345</td>
<td>10</td>
<td>Exercise Programming</td>
</tr>
<tr>
<td>EXSC347</td>
<td>10</td>
<td>Nutrition and Exercise</td>
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</tbody>
</table>

**Exercise Science**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Unit Value</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXSC235</td>
<td>10</td>
<td>Sport Psychology&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>EXSC236</td>
<td>10</td>
<td>Exercise Psychology</td>
</tr>
<tr>
<td>EXSC305</td>
<td>10</td>
<td>Directed Research Study in Exercise Science&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>EXSC306</td>
<td>10</td>
<td>Independent Study in Exercise Science&lt;sup&gt;5&lt;/sup&gt;</td>
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<tr>
<td>EXSC320</td>
<td>10</td>
<td>Advanced Biomechanics (Pre: EXSC220)</td>
</tr>
<tr>
<td>EXSC330</td>
<td>10</td>
<td>Advanced Motor Control and Learning (Pre: EXSC230)</td>
</tr>
<tr>
<td>EXSC335</td>
<td>10</td>
<td>Advanced Exercise and Sport Psychology (Pre: EXSC235 or EXSC236)</td>
</tr>
<tr>
<td>EXSC340</td>
<td>10</td>
<td>Advanced Exercise Physiology (Pre: EXSC240)</td>
</tr>
<tr>
<td>EXSC346</td>
<td>10</td>
<td>Exercise Rehabilitation</td>
</tr>
<tr>
<td>EXSC348</td>
<td>10</td>
<td>Exercise, Sport Safety and Injury Management</td>
</tr>
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</table>

**Sports Management**

<table>
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<tr>
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<th>Unit Value</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EXSC260</td>
<td>10</td>
<td>Introduction to Sport Management</td>
</tr>
<tr>
<td>EXSC261</td>
<td>10</td>
<td>Sport Policy Making and Planning (Pre: EXSC260)</td>
</tr>
<tr>
<td>EXSC305</td>
<td>10</td>
<td>Directed Research Study in Exercise Science&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>EXSC306</td>
<td>10</td>
<td>Independent Study in Exercise Science&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>EXSC360</td>
<td>10</td>
<td>Event Management (Pre: EXSC260 and EXSC261)</td>
</tr>
<tr>
<td>EXSC361</td>
<td>10</td>
<td>Human Resources in Sport and Physical Activity Management (Pre: EXSC260 and EXSC261)</td>
</tr>
<tr>
<td>EXSC362</td>
<td>10</td>
<td>Financial Management of Sport and Physical Activity (Pre: EXSC260 and EXSC261)</td>
</tr>
<tr>
<td>EXSC363</td>
<td>10</td>
<td>Creative Problem Solving for Sports Managers (Pre: EXSC260 and EXSC261)</td>
</tr>
<tr>
<td>EXSC364</td>
<td>10</td>
<td>Marketing and Promoting Sport, Leisure and Physical Activity (Pre: EXSC260 and EXSC261)</td>
</tr>
<tr>
<td>EXSC365</td>
<td>10</td>
<td>Management Information Systems for Sport and Leisure (Pre: EXSC260 and EXSC261)</td>
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</table>

**Cognate Sequences**

**Health Promotion for Personal Development, Health and Physical Education<sup>6</sup>**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Unit Value</th>
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<tbody>
<tr>
<td>EXSC150</td>
<td>10</td>
<td>HPE 1 – Aquatics and Athletics</td>
</tr>
<tr>
<td>EXSC250</td>
<td>10</td>
<td>HPE 2 – Gymnastics and Dance</td>
</tr>
<tr>
<td>EXSC350</td>
<td>10</td>
<td>HPE 3 – Games and Sport Skills</td>
</tr>
<tr>
<td>EXSC185</td>
<td>10</td>
<td>Social and Emotional Wellbeing for Young People</td>
</tr>
<tr>
<td>EXSC285</td>
<td>10</td>
<td>Healthy Relationships for Young People</td>
</tr>
<tr>
<td>EXSC385</td>
<td>10</td>
<td>Challenges and Opportunities in the Health of Young People</td>
</tr>
</tbody>
</table>

**Health Promotion**

<sup>3</sup> Victoria only

<sup>4</sup> EXSC305 is available to potential honours students who have achieved a grade of Distinction or better in at least half the graded units undertaken. Enrolment is subject to approval of the Head of School, on the recommendation of the Lecturer-in-Charge.

<sup>5</sup> Enrolment in EXSC306 is subject to Head of School approval.

<sup>6</sup> Students wishing to gain registration as a teacher of PDHPE in NSW must undertake this cognate sequence.
EXSC180 10 Promotion of Healthy Lifestyles
EXSC181 10 Health Promotion and the Prevention of Human Disease
EXSC182 10 Promotion of Mental Health
EXSC280 10 Drugs and Society: From a Health Promotion Perspective (Pre: EXSC180 and EXSC181)
EXSC281 10 Interpersonal Health (Pre: EXSC280)
EXSC380 10 Foundations of Health Promotion Policy (Pre: EXSC281)
EXSC381 10 Programs and Practices for Health Promotion (Pre: EXSC380)

Outdoor Recreation
EXSC190 10 Foundations of Outdoor Experience
EXSC191 10 Journeying in the Natural World
EXSC290 10 The Marine Environment and the Outdoor Experience (Pre: EXSC190 and EXSC191)
EXSC291 10 Alpine Ecology and the Outdoor Experience (Pre: EXSC290)
EXSC390 10 Leadership Practices and the Outdoor Experience (Pre: EXSC290 and EXSC291)
EXSC391 10 Evaluation of Outdoor Experience (Pre: EXSC390)

Coaching and Strength and Conditioning
EXSC131 10 Coaching Principles
EXSC141 10 Training and Conditioning Principles
EXSC231 10 Issues in Coaching
EXSC241 10 Programming Resistance Training

20 cp from Exercise Science units or from other disciplines selected in consultation with the Course Co-ordinator.

Psychology (Victoria only)
60 cp from Psychology units selected in consultation with the Course Co-ordinator.

Second teaching area (Victoria only)
60 cp from units in a teaching curriculum area selected in consultation with the Course Co-ordinator.

Industry Experience
FXIX159 0 Industry Experience 1
FXIX259 0 Industry Experience 2
FXIX359 0 Industry Experience 3

Professional Activities
Physical Education and Coaching (Victoria only)

Core Units
FXPA350 0 Personal Challenge 1
FXPA351 0 Personal Challenge 2

Electives
FXPE150 0 Swimming (Victoria only)
FXPE151 0 Personal Fitness

7 Students wishing to gain teacher registration in Victoria must have completed major studies in two school subjects, ie a second teaching discipline (eg Science, English etc) as well as Exercise Science.

8 Students wishing to pursue Physical Education teaching in Victoria are required to choose activities from the Physical Education and Coaching Strand in consultation with the Course Co-ordinator.

9 Electives are subject to enrolment demand of at least 15 students.

10 Not available for NSW students enrolled in the PDHPE Cognate Sequence.
FXPE152 0 Gymnastics¹¹
FXPE154 0 Australian Rules Football
FXPE155 0 Weight Training
FXPE156 0 Hockey
FXPE157 0 Track and Field¹¹
FXPE158 0 Rugby League
FXPE250 0 Softball
FXPE252 0 Volleyball
FXPE253 0 Basketball
FXPE254 0 Cricket
FXPE255 0 Badminton
FXPE256 0 Squash
FXPE257 0 Soccer
FXPE258 0 Touch
FXPE352 0 Dance¹¹
FXPE353 0 Triathlon
FXPE354 0 Rugby Union
FXPE355 0 Netball
FXPE356 0 Water Polo

**Wellness, Health and Rehabilitation**

**Core Units**
- FXPA350 0 Personal Challenge 1
- FXPA351 0 Personal Challenge 2

**Electives**
- FXWR100 0 Relaxation Massage
- FXWR101 0 Injury Strapping and Prevention
- FXWR103 0 Level 2 First Aid
- FXWR200 0 Personal Trainer
- FXWR202 0 Wellness Assessment Competencies
- FXWR203 0 Human Performance Batteries
- FXWR210 0 Sports Massage
- FXWR300 0 Ergonomics
- FXWR301 0 Equipment Calibration, Maintenance and Safety
- FXWR302 0 Therapeutic Massage

**Outdoor Recreation¹²**

**Core Units**
- FXOR306 0 Expedition 1
- FXOR307 0 Expedition 2

**Electives**
- FXOR100 0 Advanced Bushwalking
- FXOR101 0 Base Camping
- FXOR102 0 Advanced Navigation

¹¹ Electives are subject to enrolment demand of at least 15 students.

¹² Students enrolled in the Outdoor Recreation cognate sequence are strongly advised to enrol in Professional Activities from this strand.
FXOR200  0  Advanced Sailing
FXOR201  0  Snorkel Instructor
FXOR202  0  Alpine Pursuits
FXOR300  0  Kayaking Flat Water Guide
FXOR301  0  Canoeing Flat Water Guide
FXOR302  0  Rafting Guide Instructor
FXOR303  0  Rock Climbing Assistant Instructor
FXOR304  0  River Rescue 3
FXOR305  0  Wilderness First Aid

Schedule of Honours Units
EXSC402  10  Research Methods for Exercise Science
EXSC403  10  Experimental Design and Statistics for Exercise Science
EXSC404  20  Honours Thesis (Part A)
EXSC405  20  Honours Thesis (Part B)
EXSC406  20  Honours Thesis (Part C)
BACHELOR OF MIDWIFERY
BMidw
240 cp
Minimum duration: 3 years full-time or equivalent part-time.
Course available at: Brisbane Campus Qld
Melbourne Campus Vic

EFTSL value of units: All 10 cp units in this course have an EFTSL value of 0.125. Units with a cp value of a multiple of 10 have corresponding EFTSL values.

1. Requirements for Completion of the Degree
To qualify for the degree, a student must complete 240 cp from the Schedule of Unit Offerings, consisting of:
(a) 90 cp from the Interdisciplinary Foundation strand;
(b) 80 cp from the Midwifery Theory strand;
(c) 60 cp from the Midwifery Practice strand;
(d) 10 cp from Electives.

2. Progression within the Course
Students normally complete a unit or units at an introductory level (100-level) in an approved sequence before undertaking advanced level units (200 or 300-level) in that sequence.
In all aspects of progress through the course, students will be advised by the Course Co-ordinator and bound by decisions of the School Committee.

Schedule of Unit Offerings
Prerequisite (Pre), co-requisite (Co) and incompatible (Inc) units are indicated in parentheses where applicable.

Interdisciplinary Foundation Strand
BIOL117 10 Applied Science for Practice 1
BIOL118 10 Applied Science for Practice 2
NRSG120 10 Indigenous Culture and Health
NRSG121 10 Contexts of Nursing 1
NRSG122 10 Exploring Professional Practice
NRSG237 10 Contexts of Nursing 3 (Pre: NRSG121)
NRSG241 10 Spirituality in Health Care
NRSG245 10 Therapeutics in Midwifery (Pre: BIOL117, BIOL118)
NRSG343 10 Ethics for Holistic Practice

Midwifery Theory Strand
NRSG113 10 The Childbearing Journey (Pre: NRSG127. Co: NRSG115)
NRSG216 10 Being with Birthing Women (Co: NRSG218)
NRSG219 10 Women’s Health: Sociopolitical Context
NRSG331 10 Childbearing Obstacles (Pre: NRSG216, NRSG245 BIOL117, BIOL118. Co: NRSG333)
NRSG332 10 Women’s Health: Women’s Business
NRSG335 10 Babies Needing Extra Care (Co: NRSG338)
NRSG341 10 Feeding Babies
NRSG350 10 Professional Midwifery Practice

Midwifery Practice Strand
NRSG115 10 Practice Connections (Pre: NRSG127. Co: NRSG113)
NRSG127 10 Beginning the Journey (Co: NRSG121)
NRSG218 10 Practice Collaboration (Pre: NRSG115. Co: NRSG216)
<table>
<thead>
<tr>
<th>Course Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>NRSG333</td>
<td>10</td>
<td>Practice Challenges (Pre: NRSG216, NRSG245. Co: NRSG331)</td>
</tr>
<tr>
<td>NRSG338</td>
<td>10</td>
<td>Caring for Babies (Co: NRSG335)</td>
</tr>
<tr>
<td>NRSG342</td>
<td>10</td>
<td>Preparing for Midwifery Practice (Pre: NRSG127, NRSG115, NSG218, NRSG333, NRSG338)</td>
</tr>
</tbody>
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**Electives**

<table>
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<tr>
<th>Course Code</th>
<th>Units</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>NRSG212</td>
<td>10</td>
<td>Mental Health &amp; Substance Abuse</td>
</tr>
<tr>
<td>NRSG226</td>
<td>10</td>
<td>Health and Health Practices: An International Study</td>
</tr>
<tr>
<td>NRSG229</td>
<td>10</td>
<td>Introduction to Complementary Nursing Therapy</td>
</tr>
<tr>
<td>NRSG230</td>
<td>10</td>
<td>Introduction to Transcultural Nursing</td>
</tr>
<tr>
<td>NRSG253</td>
<td>10</td>
<td>Promoting Family Health</td>
</tr>
<tr>
<td>NUTR200</td>
<td>10</td>
<td>Human Nutrition</td>
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Undergraduate units from another course approved by the Course Co-ordinator.
BACHELOR OF NURSING (Pass and Honours)

BN

240 cp (Pass)
Minimum duration: 3 years full-time or equivalent part-time.

80 cp (Honours)
Minimum duration: 1 year full-time or equivalent part-time.

Course available at: Ballarat Campus Vic
Brisbane Campus Qld
Canberra Campus ACT
Melbourne Campus Vic
North Sydney Campus NSW

EFTSL value of units: All 10 cp units in this course have an EFTSL value of 0.125. Units with a cp value of a multiple of 10 have corresponding EFTSL values.

1. Requirements for Completion of the Pass Degree
To qualify for the Pass degree, a student must complete 240 cp from the Schedule of Unit Offerings, consisting of:
   (a) 60 cp from Nursing Foundation;
   (b) 50 cp from Applied Science for Practice;
   (c) 60 cp from Contexts of Nursing;
   (d) 60 cp from Clinical Nursing Practice; and
   (e) 10 cp from Electives.

2. Requirements for Completion of the Honours Degree
To qualify for the Honours degree a student must, in addition to satisfying the requirements of the Pass degree, complete 80 cp from the Schedule of Honours Units.

3. Progression within the Course
Students normally complete a unit or units at an introductory level (100-level) in an approved sequence before undertaking advanced level units (200 or 300-level) in that sequence.

In all aspects of progress through the course, students will be advised by the Course Co-ordinator and bound by decisions of the School Committee.

Schedule of Unit Offerings
Prerequisite (Pre), co-requisite (Co) and incompatible (Inc) units are indicated in parentheses where applicable.

Nursing Foundation
NRSG119 10 Nursing Practice Foundations
NRSG120 10 Indigenous Culture and Health
NRSG122 10 Exploring Professional Practice
NRSG241 10 Spirituality in Health Care
NRSG343 10 Ethics for Holistic Practice
NRSG346 10 Realising Professional Practice

Applied Science for Practice
BIOL117 10 Applied Science for Practice 1
BIOL118 10 Applied Science for Practice 2
BIOL228 10 Applied Science for Practice 3
BIOL229 10 Applied Science for Practice 4
BIOL326 10 Applied Science for Practice 5
Contexts of Nursing\textsuperscript{13,14,15}
NRSG121 10 Contexts of Nursing 1
NRSG123 10 Contexts of Nursing 2
NRSG237 10 Contexts of Nursing 3
NRSG240 10 Contexts of Nursing 4
NRSG344 10 Contexts of Nursing 5
NRSG347 10 Contexts of Nursing 6

Clinical Nursing Practice
NRSG124 10 Introduction to Nursing Practice
NRSG238 10 Mental Health Nursing Practice
NRSG239 10 Complex Nursing Practice 1
NRSG345 10 Complex Nursing Practice 2
NRSG348 10 Towards Professional Practice 1
NRSG349 10 Towards Professional Practice 2

Electives
NRSG207 10 Clinical Nursing Practice\textsuperscript{16}
NRSG212 10 Mental Health and Substance Abuse
NRSG213 10 Introduction to Palliative Care
NRSG222 10 Legal Issues in Health Care
NRSG224 10 Nursing Practice for Specialty Care
NRSG226 10 Health and Health Practices: an International Study
NRSG229 10 Introduction to Complementary Nursing Therapy
NRSG230 10 Introduction to Transcultural Nursing
NRSG232 10 Global Health
NRSG234 10 Introduction to Traditional Chinese Medicine
NRSG235 10 Introduction to Orthopaedic Nursing
NRSG236 10 Community Participation
NRSG252 10 Therapeutic Communication
NRSG253 10 Promoting Family Health
NRSG254 10 Introduction to Care of People with Dementia

Schedule of Honours Units
NRSG400 10 Research Methods (Honours)
NRSG401 10 Traditions and Challenges in Nursing
NRSG409 20 Honours Thesis (Part A)
(a) NRSG406 40 Honours Thesis (Full-time) (Part B)
or
(b) NRSG407 20 Honours Thesis (Part-time) (Part B)

\textsuperscript{13} Students are required to have a current Cardio Pulmonary Resuscitation (CPR) Certificate from an accredited source prior to undertaking clinical practice. The currency of the certificate must be validated each year.

\textsuperscript{14} In Queensland, all students who work with children and young people as part of their studies must have applied for a Blue Card prior to commencing clinical experience. Failure to hold a Blue Card may prevent students from gaining access to their Clinical Practice placement.

\textsuperscript{15} As nursing brings students into contact with various communicable diseases, it is a requirement of some facilities used for clinical experience that students have appropriate immunisation.

\textsuperscript{16} This unit is available for registered nurses and overseas trained nurses.
BACHELOR OF NURSING/BACHELOR OF ARTS
BN/BA

320 cp
Minimum duration: 4 years full-time or equivalent part-time.

Course available at: Melbourne Campus Vic

EFTSL value of units: All 10cp units in this course have an EFTSL value of 0.125. Units with a cp value of a multiple of 10 have corresponding EFTSL values.

1. Definitions
“Major”: 80 cp from prescribed units in one discipline or approved interdisciplinary area, including at least 10 cp at introductory level and at least 60 cp at advanced level.

“Minor”: 40 cp from prescribed units in one discipline or approved interdisciplinary area, including at least 10 cp at introductory level and at least 20 cp at advanced level.

2. Requirements for Completion of the Degrees
To qualify the degree, a student must complete 320 cp, consisting of:

(a) 180 cp from the Schedule of Unit Offerings, consisting of:
   (i) 60 cp from Nursing Foundations;
   (ii) 60 cp from Contexts of Nursing;
   (iii) 60 cp from Clinical Nursing Practice;
   (iv) 50 cp from Applied Science for Nursing;

(b) 30 cp from Science Studies units listed in the Schedule of Unit Offerings for the Bachelor of Arts degree;

(c) 60 cp from a Minor and Electives from Humanities/Social Science Studies units listed in the Schedule of Unit Offerings for the Bachelor of Arts degree.

Schedule of Unit Offerings
Prerequisite (Pre), co-requisite (Co) incompatible (Inc) are indicated in parentheses where applicable.

Nursing Foundations
NRSG119 10 Nursing Practice Foundations
NRSG120 10 Indigenous Culture and Health
NRSG122 10 Exploring Professional Practice
NRSG241 10 Spirituality in Health Care
NRSG343 10 Ethics for Holistic Practice
NRSG346 10 Realising Professional Practice

Contexts of Nursing
NRSG121 10 Contexts of Nursing 1
NRSG123 10 Contexts of Nursing 2
NRSG237 10 Contexts of Nursing 3
NRSG240 10 Contexts of Nursing 4
NRSG344 10 Contexts of Nursing 5
NRSG347 10 Contexts of Nursing 6
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<tr>
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<th>Units</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>NRSG124</td>
<td>10</td>
<td>Introduction to Nursing Practice</td>
</tr>
<tr>
<td>NRSG238</td>
<td>10</td>
<td>Mental Health Nursing Practice</td>
</tr>
<tr>
<td>NRSG239</td>
<td>10</td>
<td>Complex Nursing Practice 1</td>
</tr>
<tr>
<td>NRSG345</td>
<td>10</td>
<td>Complex Nursing Practice 2</td>
</tr>
<tr>
<td>NRSG348</td>
<td>10</td>
<td>Towards Professional Practice 1</td>
</tr>
<tr>
<td>NRSG349</td>
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**Clinical Nursing Practice**

<table>
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<tr>
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<th>Units</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>BIOL117</td>
<td>10</td>
<td>Applied Science for Practice 1</td>
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<tr>
<td>BIOL118</td>
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<td>Applied Science for Practice 2</td>
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<tr>
<td>BIOL228</td>
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<td>BIOL326</td>
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<td>Applied Science for Practice 5</td>
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**Applied Science for Nursing**

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<td>NRSG345</td>
<td>10</td>
<td>Complex Nursing Practice 2</td>
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<tr>
<td>NRSG348</td>
<td>10</td>
<td>Towards Professional Practice 1</td>
</tr>
<tr>
<td>NRSG349</td>
<td>10</td>
<td>Towards Professional Practice 2</td>
</tr>
</tbody>
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17. Students are required to have a current Cardio Pulmonary Resuscitation (CPR) Certificate from an accredited source prior to undertaking clinical practice. The currency of the certificate must be validated each year.

18. As nursing brings students into contact with various communicable diseases, it is a requirement of some facilities used for clinical experience that students have appropriate immunisation.
BACHELOR OF NURSING/BACHELOR OF PARAMEDICINE
BN/BP

320 cp
Minimum duration: 4 years full-time or equivalent part-time.
Course available at: Ballarat Campus Vic

EFTSL value of units: All 10cp units in this course have an EFTSL value of 0.125. Units with a cp value of a multiple of 10 have corresponding EFTSL values.

1. Requirements for Completion of the Degrees
To qualify the degree, a student must complete 320 cp from the Schedule of Unit Offerings, consisting of:
(a) 60 cp from the Nursing Foundation strand;
(b) 50 cp from the Applied Science for Practice strand;
(c) 60 cp from the Contexts of Nursing strand;
(d) 60 cp from the Clinical Nursing Practice strand; and
(e) 90 cp from the Paramedicine strand.

2. Requirements for Completion of the Honours Degree
A student may qualify for the Bachelor of Nursing (Honours)/Bachelor of Paramedicine degree by satisfying the additional Honours requirements set out in the rules for Honours in the Bachelor of Nursing degree.

3. Progression within the Course
Students normally complete a unit or units at an introductory level (100-level) in an approved sequence before undertaking advanced level units (200 or 300-level) in that sequence.

In all aspects of progress through the course, students will be advised by the Course Co-ordinator and bound by decisions of the School Committee.

Schedule of Unit Offerings
Prerequisite (Pre), co-requisite (Co) incompatible (Inc) are indicated in parentheses where applicable.

Nursing Foundation Strand
NRSG119 10 Nursing Practice Foundation
NRSG120 10 Indigenous Culture and Health
NRSG122 10 Exploring Professional Practice
NRSG241 10 Spirituality in Health Care
NRSG343 10 Ethics for Holistic Practice
NRSG346 10 Realising Professional Practice

Applied Science for Practice Strand
BIOL117 10 Applied Science for Practice 1
BIOL118 10 Applied Science for Practice 2
BIOL228 10 Applied Science for Practice 3
BIOL229 10 Applied Science for Practice 4
BIOL326 10 Applied Science for Practice 5

Contexts of Nursing Strand
NRSG121 10 Contexts of Nursing 1
NRSG123 10 Contexts of Nursing 2
NRSG237 10 Contexts of Nursing 3
NRSG240 10 Contexts of Nursing 4
NRSG344 10 Contexts of Nursing 5
NRSG347 10 Contexts of Nursing 6

Clinical Nursing Practice Strand19, 20
NRSG124 10 Introduction to Nursing Practice
NRSG238 10 Mental Health Nursing Practice
NRSG239 10 Complex Nursing Practice 1
NRSG345 10 Complex Nursing Practice 2
NRSG348 10 Towards Professional Practice 1
NRSG349 10 Towards Professional Practice 2

Paramedicine Strand
NRSG129 10 Paramedic Practice Foundations
NRSG131 10 Exploring Paramedic Practice
NRSG248 10 Contexts of Paramedicine 1
NRSG250 10 Contexts of Paramedicine 2
NRSG352 10 Contexts of Paramedicine 3
NRSG411 10 Contexts of Paramedicine 4
NRSG130 10 Paramedic Practice 1
NRSG132 10 Paramedic Practice 2
NRSG249 10 Paramedic Practice 3

19 Students are required to have a current Cardio Pulmonary Resuscitation (CPR) Certificate from an accredited source prior to undertaking clinical practice. The currency of the certificate must be validated each year.

20 As nursing brings students into contact with various communicable diseases, it is a requirement of some facilities used for clinical experience that students have appropriate immunisation.