

Course enrolment planner

Course: Bachelor of Health Science/Bachelor of Science

Course code: BB-HSCSCI Major: Neuroscience Intake: Semester 2 intake

Recommended Sequence

Units are listed on your Course Planner in a recommended sequence. However this can be amended depending on unit availability, prerequisite requirements and the semester in which you commenced your course. Changes to this planner may extend the duration of your course.

Year One

| Semester 1 | Semester 2 | |
|------------|---|-------|
| | BIO10004 Anatomy and Physiology | +12.5 |
| | CHE10001 or CHE10004 Chemistry 1 or Introduction to Chemistry | +12.5 |
| | NPS10003 Sustainability Challenges in Science | +12.5 |
| | STA10003 Foundations of Statistics | +12.5 |

Foundations of Statistics

Year Two

| Semester 1 | | Semester 2 | |
|---|-------|--|-------|
| BIO10001 Concepts of Biology | +12.5 | HEA10001 Introduction to Health Sciences | +12.5 |
| HEA10004 Digital Health Foundations | +12.5 | MTH00007 or MTH10012 Preliminary Mathematics or Calculus and Applications | +12.5 |
| PHY10002 or PHY10001 Energy and Motion or Introduction to Physics | +12.5 | MTH10010 or MTH10012 or MTH10013 Essential Mathematics or Calculus and Applications or Linear Algerbra and Applications | +12.5 |
| PSY10007 Brain and Behaviour | +12.5 | NEU10002 Neuroscience | +12.5 |

Optional

Professional Placement You can choose to add an additional 6 month or 1 year placement to

your course. The maximum credit points to complete your course will be increased to accommodate the Professional Placement

+37.5 -+100

Year Three

| Semester 1 | | Semester 2 | |
|--|-------|--|-------|
| HEA20007 Research Methods for Health Science | +12.5 | BIO20004 Health and Disease Across the Life Course | +12.5 |
| NEU20006 Neurophysiology | +12.5 | HEA30001 Health Sciences Project | +12.5 |
| NEU20007 Neuroimaging | +12.5 | NEU20005 Sensation and Perception | +12.5 |
| Science major unit | +12.5 | NPS20011 Societal Challenges in Science | +12.5 |
| Science major unit | +12.5 | Societal Challenges in | +12 |

Year Four

Semester 1

| NEU30004 Higher Cortical Function | +12.5 | NEU20008 Developmental and Molecular Neuroscience | +12.5 |
|---|-------|---|-------|
| NEU30007 Advanced Topics in Neuroscience | +12.5 | NEU30009 Neuropsychopharmacology | +12.5 |
| NPS30004 Grand Challenges in Science | +12.5 | Science major unit | +12.5 |
| Science major unit | +12.5 | Science major unit | +12.5 |
| | | | |

Semester 2

Semester 1

Year Five

| Science major unit | +12.5 | |
|--------------------|-------|--|
| Science major unit | +12.5 | |
| Science major unit | +12.5 | |
| Science major unit | +12.5 | |
| | | |
| | | |

How to use your course planner

The units in your planner are colour coded to assist you with mapping out your studies. Refer to the boxes below for an overview of your course requirements.

Course Information

Course 400 Credit Points

Core units

200 Credit points

A set of compulsory units you **MUST** complete as part of your Course.

Health Science Major units

A set of compulsory units you MUST complete as part of your Course.

Science Major units 100 Credit points

A set of compulsory units you MUST complete as part of your Course.

Work Integrated Learning

A paid Professional Placement for 6 or 12 months. More information on Professional Placement and other WIL options at **Work Integrated Learning**

FAQs

How can I find more information about my course Visit Bachelor of Health Science/

Bachelor of Science Where can I find out more about

individual unit information? Visit the **Single Unit Search** page to search for additional unit content.

What's a full-time study load? 100 credit points (8 units per year)

What's a part-time study load? 50 credit points (4 units per year)

How can I setup my timetable?

Check **setting up your class** timetable.