

## Course enrolment planner

# Bachelor of Science (Honours) BH-SC 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.

**Please note that students admitted in Semester 2 will commence Honours Project C and continue on with their Discipline units in the following year.**

#### Semester 2 - For All Specialisations

NPS40009 Honours Project C	+50
----------------------------	-----

#### Semester 1 - Biochemistry

BCH40002 Honours Lectures Part A	+12.5
BCH40003 Honours Lectures Part B	+12.5
NPS40007 Honours Project A	+12.5
NPS40010 Research and Professional Skills	+12.5

#### Semester 1 - Biotechnology

BCH40002 Honours Lectures Part A	+12.5
BCH40003 Honours Lectures Part B	+12.5
NPS40007 Honours Project A	+12.5
NPS40010 Research and Professional Skills	+12.5

#### Semester 1 - Chemistry

CHE40003 Chemistry Honours Lectures Part A	+12.5
CHE40004 Chemistry Honours Lectures Part B	+12.5
NPS40007 Honours Project A	+12.5
NPS40010 Research and Professional Skills	+12.5

#### Semester 1 - Environmental Science

CHE40003 Chemistry Honours Lectures Part A	+12.5
CHE40004 Chemistry Honours Lectures Part B	+12.5
NPS40007 Honours Project A	+12.5
NPS40010 Research and Professional Skills	+12.5

#### Semester 1 - Physics

NPS40008 Honours Project B	+12.5
PHY40009 Physics Honours Lectures	+25
PHY40010 Physics Honours Advanced Lectures	+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

100 Credit Points

#### Core units

100 Credit points

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

Specialisations in:

- Biochemistry
- Biotechnology
- Chemistry
- Environmental Science
- Physics

#### FAQs

##### What is an elective unit?

A unit that forms part of an elective, that you select.

##### How can I find out more about my course including Elective units?

Visit: [Bachelor of Science \(Honours\)](#)

##### 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 plan my timetable?

Check the [University Timetable Planner](#) before enrolling into units.

