

# Course progression map for 2018 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

## S3001 Bachelor of Science Advanced – Global Challenges (Honours)

Year 1 Semester 1	Science major approved level 1 sequence 1	Approved level 1 sequence 2	One of: SCI1020, STA1010, MTH1020, MTH1030 (or level one science unit if already taken as part of another level one sequence) (this unit can be taken in either semester 1 or 2)	SCI1501 Impact through science 1A
Year 1 Semester 2	Science major approved level 1 sequence 1	Approved level 1 sequence 2	Elective from a list	SCI1502 Impact through science 1B
Year 2 Semester 1	Science major level 2	Science elective level 2 or 3	Elective from a list	SCI2501 Impact through science 2A
Year 2 Semester 2	Science major level 2	Science elective level 2 or 3	Free elective	SCI2502 Impact through science 2B
Year 3 Semester 1	Science major level 3	Science major level 3	Free elective	SCI3501 Impact through science 3A
Year 3 Semester 2	Science major level 3	Science major level 3	Free elective	SCI3502 Impact through science 3B
Year 4 Semester 1	SCI4501 Impact through science 4A: Research (24 points)			
Year 4 Semester 1	SCI4502 Impact through science 4B: Professional practice (24 points)			

A	Science specified study
B	Science listed major
C	Free elective study
D	Impact through science project