## MONASH University

## Course progression map for 2019 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.

## S3002 Bachelor of Science Advanced - Research (Honours)

| YEAR 1 <br> Semester 1 | Science major approved level 1 sequence 1 | Approved level 1 sequence 2 | Science elective | One of: STA1010, MTH1020, MTH1030 (or elective or science unit if arready taken as part of another level one sequence) (this unit can be taken in either semester one or two) |
| :---: | :---: | :---: | :---: | :---: |
| YEAR 1 <br> Semester 2 | Science major approved level 1 sequence 1 | Approved level 1 sequence 2 | Science elective | Elective |
| YEAR 2 Semester 1 | Science major level 2 | Minor or second major | Elective | Elective |
| YEAR 2 <br> Semester 2 | Science major level 2 | Minor or second major | SCI2015 Scientific <br> practice and <br> communication <br> (advanced) (can be taken <br> in either semester one or two) | Elective |
| YEAR 3 <br> Semester 1 | Science major level 3 (Research project unit) | Science major level 3 | Extended major or second major | Extended major or second major |
| YEAR 3 Semester 2 | Science major level 3 | Science major level 3 | Extended major or second major | Extended major or second major |
| YEAR 4 <br> Semester 1 | Honours |  |  |  |
| YEAR 4 <br> Semester 2 |  |  |  |  |


| A | Science specified study |
| :--- | :--- |
| B | Science listed majors |
| C | Free elective study |
| D | Honours research program |

