

# Course progression map for 2025 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](#).

## S2006 Bachelor of Science and Bachelor of Arts

### Earth science (Geoscience stream – science major)

### Archaeology and ancient history (arts major)

The placement of units may be rearranged to provide flexibility in choice of elective units and to support sequencing for double degree courses but care should be taken to ensure sequenced units with prerequisite requirements are maintained in sequence.

|                        | Bachelor of Science   |  | Bachelor of Arts   |  |
|------------------------|---|--|--|--|
| <b>YEAR 1</b><br>Sem 1 | EAE1011<br>Earth, atmosphere and environment 1  | BIO1011<br>Blueprints for life   | ATS1247<br>Introducing archaeology and ancient history 1                             | Arts elective  |
| <b>YEAR 1</b><br>Sem 2 | EAE1022<br>Earth, atmosphere and environment 2  | BIO1022<br>Life on Earth   | ATS1248<br>Introducing archaeology and ancient history 2                             | Arts elective  |
| <b>YEAR 2</b><br>Sem 1 | EAE2522<br>Earth surface dynamics   | One of: SCI1020, SCI1022, STA1010, MTH1020, MTH1030, MTH1035 (or level 1 science elective if already taken as part of another sequence)* | ATS2084<br>Ancient mythologies   | MON2100<br>Global immersion guarantee program (12 credit points)   |
| <b>YEAR 2</b><br>Sem 2 | EAE2511<br>Deep Earth processes   | SCI1000<br>Science communication to influence change (Can be taken in either semester one or two)  | ATS2277<br>Artefacts. Objects and remains: Making sense of archaeological sites      | Completed overseas during summer semester A or winter semester     |
| <b>YEAR 3</b><br>Sem 1 | EAE3051<br>Palaeoclimatology: Discovering Earth's past climate                            | Science elective Level 2 or 3  | ATS3328<br>The archaeology of world rock art   | ATS3129<br>Arts internship   |
| <b>YEAR 3</b><br>Sem 2 | EAE2532<br>Field geology and geological mapping   | Science elective Level 2 or 3  | ATS3543<br>Australia's ancient Indigenous past: A 65,000 year archaeological odyssey | ATS2184<br>Intercultural skills for an internationalised workplace |
| <b>YEAR 4</b><br>Sem 1 | EAE3541<br>Geoscience: Igneous and metamorphic processes                                  | Science elective Level 2 or 3  | ATS3890<br>Egypt's golden age  | Arts elective  |
| <b>YEAR 4</b><br>Sem 2 | EAE3032<br>Geophysical interpretations in geoscience, geography and environmental science | Science elective Level 2 or 3  | ATS3222<br>Developing research literacy  | Arts elective  |

\*There are a range of first year mathematics units available. Please refer to the [level one science unit guide](#) for additional information.