Further information
monash.edu/earth-atmosphere-environment

Future student enquiries
Australian citizens, permanent residents
1800 MONASH (668 274)
study@monash.edu

International students
Australia freecall: 1800 191 638
Tel: +61 3 9903 6998 (outside Australia)

www.monash.edu/earth-atmosphere-environment
WeChat: MonashAE
Youku: Monash

You may be eligible for a scholarship to support you with your studies.
Monash University also provides targeted scholarships for students from disadvantaged groups and Indigenous backgrounds.
For more information:
monash.edu/study/fees-scholarships

You will take advanced coursework, including:
- Mineral Exploration Geology
- Applied Analytical Geochemistry
- Geology and Tectonics of New Zealand
- Chirone and Digital Mapping in Earth Science
- 3D Geospatial Modelling
- Applied Geophysics and Earth Imaging
- Advanced Field Geology
- Remote Sensing

You may also complete a research project in field-based, theoretical, computational or experimental Earth science.

For more information:
monash.edu/study/courses/find-a-course/2019/science-s6000

SCHOLARSHIPS
You may be eligible for a scholarship to support you with your studies.
Monash University also provides targeted scholarships for students from disadvantaged groups and Indigenous backgrounds.
For more information:
monash.edu/study/fees-scholarships
## Course Structure

### Year 1
#### Semester 1
- Advanced Studies
- Advanced Studies
- EAE4010 Earth sciences research project A (12 points)

#### Semester 2
- Advanced Studies
- Advanced Studies
- EAE4011 Earth sciences research project B (12 points)

### Year 2
#### Semester 1
- Extended Technical Studies
- Extended Technical Studies
- EAE5010 Advanced earth science research project A (12 points)

#### Semester 2
- Extended Technical Studies
- Extended Technical Studies
- EAE5011 Advanced earth science research project B (12 points)

## Entry Requirements

**Domestic students**

- **Level 1**: 60 points to complete.
  - Duration: 2 years full-time, 4 years part-time.

**International students**

- **Level 1**: 60 points to complete.
  - Duration: 1 year full-time, 2 years part-time.

An undergraduate degree equivalent to an Australian undergraduate degree with a major in Geology, Geophysics, Physical geography or a discipline which the Faculty considers to be equivalent.

## English Requirements

### Domestic students

- **IELTS (Academic English Only)**
  - 6.5 Overall (no band lower than 6.0)

- **TOEFL (Internet-based)**
  - 79 Overall
    - Writing: 21
    - Speaking: 18
    - Reading: 13
    - Listening: 12

- **Pearson Test of English (PTE)**
  - 58 Overall (no band lower than 50)

- **Cambridge Certificate of Proficiency in English (CPE) & Cambridge Certificate in Advanced English (CAE)**
  - 176 Overall (no band lower than 169)

*Test taken from January 2015 and onwards.

### International students

- **IELTS (Academic English Only)**
  - 6.5 Overall (no band lower than 6.0)

- **TOEFL (Internet-based)**
  - 79 Overall
    - Writing: 21
    - Speaking: 18
    - Reading: 13
    - Listening: 12

- **Pearson Test of English (PTE)**
  - 58 Overall (no band lower than 50)

- **Cambridge Certificate of Proficiency in English (CPE) & Cambridge Certificate in Advanced English (CAE)**
  - 176 Overall (no band lower than 169)

### Fees

- **International students**
  - monash.edu/study/courses/find-a-course/2019/science-s6000?international=true#fees-2

- **Domestic students**
  - monash.edu/study/courses/find-a-course/2019/science-s6000?domestic=true#fees-2