Bachelor of Environment

ENTRY REQUIREMENTS

<table>
<thead>
<tr>
<th>Assumed Knowledge</th>
<th>None.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Studies</td>
<td>HSC Earth and Environmental Science, HSC Biology, HSC Geography, HSC Chemistry, HSC Mathematics Advanced, or equivalent.</td>
</tr>
</tbody>
</table>

COURSE STRUCTURE

**Core Zone**
- **Essential units** = 70 credit points
- **Capstone unit** = 10 credit points
- **Major** = 80 credit points

**Flexible Zone** = 40 credit points

**Qualification** = 240 credit points

**Core Zone**

- **Essential units** = 70 credit points
  - ENVS1000  Environment Skills  10
  - ENVS1017  The Living Environment  10
  - ENVS1505  Indigenous Science  10
  - EESC1160  Blue Planet: Oceans, Climate and Life  10
  - STAT1170  Introductory Statistics  10
  - ENVS2115  Climate Change, Energy and our Future  10
  - ENVS2364  Introduction to Geographic Information Science and Remote Sensing  10

- **Capstone Unit** = 10 credit points.
  - Complete the capstone unit below.
    - ENVS3463  PACE: Environmental Management Project

**Flexible Zone**

- **Flexible Zone** = 80 credit points

This zone allows you to either gain more depth in your chosen area of study or learn about other areas that interest you. You can use your flexible zone to enrol in any Undergraduate unit for which you meet the requisites. You may also use your flexible zone to complete a minor.

MAJORS

**SELECT ONE OF THE FOLLOWING MAJORS:**

**Major in Environmental Sciences**

- **Essential Units** = 80 credit points
  - BIOL1310  Organisms to Ecosystems  10
  - ENVS2266  Earth Surface Processes  10
  - BIOL2410  Ecology  10
  - EESC2160  Climate and Oceans  10

- **Elective Units** = 40 credit points.
  - Select 40 credit points from the following units:
    - ENVS3238  Environmental Quality and Assessment  10
    - ENVS3240  Environmental Change  10
    - ENVS3102  Urban Climate and Air Quality  10
    - ENVS3439  Fluvial Geomorphology and River Management  10
    - ENVS3383  Environmental Analysis Using Remote Sensing and GIS  10

**Major in Environmental Management**

- **Essential Units** = 80 credit points
  - ENVS1018  Environmental Management for a Changing World  10
  - ENVS2237  Natural Hazards, Disasters and their Management  10
  - ENVS2467  Australian Environmental Futures  10
  - MGMT2031  Ethics and Sustainability Management  10
  - ENVS3462  Environmental Management  10
  - ENVS3383  Environmental Analysis Using Remote Sensing & GIS  10
  - POIR3970  Global Environmental Politics  10
  - LAWS5060  Environmental Law  10