BACHELOR OF ENVIRONMENTAL SCIENCE

SAMPLE PROGRAM MAP - BACHELOR OF ENVIRONMENTAL SCIENCE

**Year 1**
- Semester 1: Environmental Issues, Biodiversity, Fundamentals of Chemistry, Earth Science
- Semester 2: Principles of Ecology, Physical Chemistry, Introduction to Data Analysis, Soils and Water

**Year 2**
- Semester 1: Organic Chemistry and Biochemistry, Environmental Legislation and Planning, Landscape Hydrology and Management, Environmental Data Analysis

Learning in the Community

**Year 3**
- Semester 2: Ecotoxicology, Conservation and Sustainability, Environmental Impact Assessment, Applied Studies 2: Professional Development

**Note:** All units are core units.

**Accreditation**
You will be eligible for membership with the Environment Institute of Australia. If you choose to undertake a Graduate Diploma in Education (Secondary), you may also apply for accreditation to teach science in NSW schools.

**Career options**
Graduates can pursue a range of careers, including environmental auditor, environmental consultant, sustainability officer, environmental tourism officer, policy officer, researcher, and water resource scientist.

**Entry requirements**
Completion of Year 12 (or equivalent) with English proficiency. Admission rules apply, visit www.acu.edu.au/courses

**Honours**
BACHELOR OF ENVIRONMENTAL SCIENCE (HONOURS)
- Campus: North Sydney
- Duration: 1 yr FT (or equivalent PT)

The Honours course includes writing a thesis together with coursework, and prepares you for a research-oriented career. You study fields such as marine and coastal ecology and undertake various fieldwork projects.