Bachelor of

Environmental Science



LOCATION	START
Sunshine Coast	Semester 1, Semester 2
Moreton Bay	Semester 1, Semester 2

Help businesses and governments understand and make informed decisions about preserving natural ecosystems and resources, balancing the needs of humans and nature. Learn about plant ecology, chemistry, hydrology, soil rehabilitation, climate change, coastal studies, geospatial sciences and conservation and restoration. Study the interaction between natural and human-managed environments and develop skills in environmental monitoring and advanced research methods.

In this program you will:

- Develop skills in advanced research methods
- · Use spatial analysis and drones to gain industry-ready skills
- Participate in field trips to UniSC research sites
- Learn to solve complex environmental problems and assist in changing the world
- Choose an area of interest from options including Environmental Management, Geospatial analysis and more

Career opportunities

- Restoration and conservation
- · Parks and wildlife
- Resource management
- Waste and pollution control
- Catchment management agencies
- Environmental consultant

Program structure

Introductory courses (8) 96 units

ANM103 Animal Form, Function and Evolution

ENS103 Earth's Surface Processes

ENS120 Introduction to Environmental Management

SCI100 Cell Diversity

SCI102 Biodiversity and Ecology

SCI105 Introductory Chemistry

SCI110 Science Research Methods

SCI113 Discovering Science

Developing courses (7) 84 units

ENS221 Plant Diversity and Ecology

ENS222 Terrestrial Vertebrate Diversity and Ecology

ENS224 Soil Properties, Processes and Rehabilitation

ENS242 Weather and Climate

ENS253 Geographic Information Science and Technology

GEO201 Hydrology and Geomorphology

SCI202 Advanced Research Methods and Statistics

usc.edu.au/sc316

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 4 December 2024

If you were issued a UniSC Letter of Offer, it will specify your study location and teaching period of offer. Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au.

CRICOS Code 066283E

Duration

3 years

Only a full-time option is available to international students on a Student visa. Online programs are not available to Student visa holders.

Indicative 2025 fees A\$29.990

Annual fee

Tuition fees are reviewed each calendar year. The fee you must pay for a given teaching period is that which has been approved by UniSC for the calendar year in which the teaching period commences

Recommended prior study English; Maths Methods or Specialist Maths; and at least one or more science subjects

Delivery mode Blended Learning

Total courses

Total units 288

UniSC program code SC316

Graduate courses (4) 48 units

ENS305 Environmental Chemistry ENS321 Restoration Ecology ENS325 Population Ecology and Genetics

GEO302 Coastal Geomorphology

Required courses from a specified list (1) 12 units

Select a total of 12 units from:

ENS330 K'gari Field Studies ENS333 Special Field Studies Topic SRP301 Special Research Project WPL310 Workplace Learning I

Minor (4) 48 units

- Agriculture and Aquaculture
- Coastal and Marine Environments
- Environmental Health
- Environmental Management
- Geospatial Analysis
- Restoration and Conservation

Note: Program structures are subject to change. Not all UniSC courses are available on every UniSC campus.

A program may not be offered in full at each location