Bachelor of / Bachelor of

Engineering (Civil) (Honours) / Environmental Science



LOCATION	ENTRY THRESHOLD	QTAC CODE	START
Sunshine Coast	60.00	013751	Semester 1, Semester 2
Moreton Bay	60.00	014751	Semester 1, Semester 2

Manage human interaction with the environment. Gain a broad foundation in civil engineering and environmental sciences, and learn how to design systems that anticipate and manage the way humans interact with the environment. During the program, you'll build expertise in areas including environmental management, planning and restoration, managed ecosystems and

In this program you will:

- Learn about the creative nature of engineering
- Develop skills in problem-solving, teamwork and communication
- Gain technical, business management and scientific environmental knowledge
- Graduate with the scientific skills needed to make judgements on the conservation and use of Australia's natural ecosystems and resources
- Complete more than 60 days of work experience

Career opportunities

- · Government agencies
- Construction companies
- Engineering consultancies
- Building industry
- · Water supply authorities
- Mining industry
- · Research organisations
- Parks and wildlife
- Resource management
- Environmental consultancies

Post admission requirements

Students must complete 60 days of suitable field experience.

Program structure

Introductory courses (11) 132 units

ENG101 Professional Engineering

ENG102 Engineering Statics

ENG103 Introduction to the Internet of Things

ENG104 Engineering Design

ENS103 Earth's Surface Processes

usc.edu.au/sc425

Full-time or equivalent part-time

marine science.

Indicative 2024 fees

Duration

5 years

A\$7,818 - 2024 Fees (CSP)

Fees are indicative only and will change based on courses selected and are subject to vearly increases

Prerequisites

English (Units 3 and 4, C)

Recommended prior study Maths Methods and/or Specialist Maths; and Physics or Chemistry

Delivery mode **Blended Learning**

Total courses

40

Total units

UniSC program code

SC425

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MTH104 Introductory Calculus

SCI102 Biodiversity and Ecology

SCI105 Introductory Chemistry

SCI107 Physics

SCI110 Science Research Methods

Developing courses (13) 156 units

CIV200 Structural Analysis

CIV201 Geotechnical Engineering

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

MEC200 Thermodynamics

MEC221 Mechanics of Materials

MEC225 Engineering Materials

MTH201 Calculus II and Linear Algebra

MTH203 Numerical Analysis

PLUS 1 course from the following:

ANM203 Statistics with Teeth: Understanding Ecological Data

SCI202 Advanced Research Methods and Statistics

Graduate courses (15) 180 units

CIV300 Structural Design

CIV301 Road and Traffic Engineering

CIV330 Engineering Hydrology

CIV340 Construction Technology

CIV400 Water Supply and Wastewater Treatment systems

CIV401 Sustainable Transport Systems

CIV404 Engineering Sustainable Design

CIV451 Concrete Structures and Technology

ENG302 Engineering Project Management

ENG304 Engineering Research Methodology

ENG401 Engineering Project 1

ENG402 Engineering Project 2

ENS321 Restoration Ecology

ENS325 Population Ecology and Genetics

GEO302 Coastal Geomorphology

Elective course (1) 12 units

Select 1 elective course (12 units) from the undergraduate elective course options.

Honours

The Bachelor of Engineering (Civil) (Honours) may be awarded with Honours. The class of Honours to be awarded to a student is dependent upon:

• the percentage results achieved by study or transfer in eleven courses (132 units) as specified in the table below;

and

• the student achieving at least 65% in ENG402 Engineering Research Project 2.

COURSES

CIV201 Geotechnical Engineering

CIV300 Structural Design

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ENG302 Engineering Project Management

CIV301 Road and Traffic Engineering

ENG304 Engineering Research Methodology

ENG401 Engineering Project 1

ENG402 Engineering Project 2

CIV404 Engineering Sustainable Design

CIV400 Water Supply and Wastewater Treatment systems

CIV451 Concrete Structures and Technology

CIV401 Sustainable Transport Systems

MTH203 Numerical Analysis

A student must complete a minimum of 8 courses (96 units) in the table and the research project for an honours grade to be awarded.

The minimum levels of achievement normally required for each class of honours are shown in the following table:

HONOURS RESULTS CLASSIFICATION	OVERALL PERCENTAGE ATTAINDED IN SPECIFIED COURSES*	
Honours Class I	80% - 100%	
Honours Class IIA	70% - 79%	
Honours Class IIB	60% - 69%	

^{*}The percentage result shall be rounded up if $^{\rm 3}$ 0.5 or rounded down if < 0.5.

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