Bachelor of

Engineering (Electrical and VLUniSC Electronic) (Honours)



LOCATION ENTRY THRESHOLD START OTAC CODE 60.00 014711 Semester 1, Semester 2 Moreton Bay

Harness the power of a changing world. Electrical and electronic engineers play a role in almost every aspect of modern life, from smartphones to energy systems powering cities. Learn to design, develop and maintain systems of all shapes and sizes.

In this program you will:

- Study fundamentals of engineering, including applied maths, physics, statics and systems design
- Develop in-depth skills in electrical and electronic engineering theory, standards and practice
- Complete specialist courses in circuit design and analysis, electrical power systems (including renewable energy), robotics and automation, computer programming and more
- Understand social, economic and environmental dimensions of engineering, and the importance of sustainable development
- Develop advanced problem solving, communication and project management skills

Career opportunities

- Design, manufacture, testing and maintenance of electrical and electrical systems
- Infrastructure construction
- Data communications
- Aviation
- Mining
- · Power generation and transmission
- Renewable energy
- Automotive
- Automation
- Robotics
- Domestic appliances

Accreditation

This program is currently undergoing provisional accreditation by Engineers Australia.

Post admission requirements

Students must complete 60 days of suitable engineering work experience.

Program structure

Introductory courses (8) 96 units

ENG100 Materials in Engineering ENG101 Professional Engineering ENG104 Engineering Design

usc.edu.au/sc404

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 27 April 2024 Study options and teaching period of offer can vary depending on the study location. For full details, visit usc.edu.au. Duration

4 years

Full-time or equivalent part-time

Indicative 2024 fees A\$7.818 - 2024 Fees (CSP)

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

Total units 384

UniSC program code SC404

ENG105 Engineering Statics

ENG106 Engineering Computing

MTH103 Introduction to Applied Mathematics

MTH104 Introductory Calculus

SCI107 Physics

Developing courses (9) 96 units

ELC200 Digital Logic and Computer Programming

ELC206 Analog and Digital Electronics

ELC207 Communications Engineering

ENG200 Professional Practice(0 units)

ENG206 Sustainable Engineering (Design)

MCH201 Systems and Signals

MCH202 Electrical Machines and Drives

MTH201 Calculus II and Linear Algebra

MTH203 Numerical Analysis

Graduate courses (14) 192 units

ELC300 Electronic Design

ELC302 Digital Signal Processing

ELC305 Power Electronics and System Analysis

ENG305 Engineering Management

ENG306 Engineering System Design

MCH302 Robotics and Autonomous Systems

MCH303 Engineering Computer Applications and Interactive Modelling

MEC308 System Dynamics and Control

ELC401 Advanced Digital Communications

ELC403 Electrical Power Distribution Engineering

ELC404 Advanced Digital and Embedded Systems

ENG406 Engineering Project 1(24 units)

ENG407 Engineering Project 2(24 units)

MCH402 Advanced Control Systems Engineering

Honours

The Bachelor of Engineering (Electrical and Electronic) (Honours) may be awarded with Honours.

The class of Honours awarded to a student is calculated using the mean mark achieved when completing the 96 units of AQF8 level courses (400 coded).

HONOURS RESULTS CLASSIFICATION	MEAN MARK ACHIEVED IN AQF8 COURSES (400 CODED)
Honours Class I	80% - 100%
Honours Class IIA	70% - 79.5%
Honours Class IIB	60% - 69.5%
Honours Class III	50% - 59.5%
Marginal Fail	47% - 49.5%
Fail	0% - 46.5%

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