# Bachelor of

# Engineering (Mechatronic) Lucisc (Honours)



LOCATION START

Semester 1, Semester 2 Moreton Bay

Help engineer the future. Forget about robots coming to take your job - instead, make it your job to design the robots and automated systems of the future! Mechatronics is an exciting field that combines the best of mechanical, electrical and electronic and computer engineering to create new technologies and constantly improve the systems around us.

In this program you will:

- Study the fundamentals of engineering, including applied maths, physics, statistics and system design
- Learn about robotics and autonomous systems, communication engineering, digital logic and computer programming, machine vision and more
- Get hands-on experience through 12 weeks of work experience
- · Gain hands-on research project management experience

#### Career opportunities

- · Robotics engineering
- · Industrial engineering
- Product design
- Manufacturing
- Data communications
- Automotive

## 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** 

**ENG105 Engineering Statics** 

**ENG106 Engineering Computing** 

MTH103 Introduction to Applied Mathematics

MTH104 Introductory Calculus

SCI107 Physics

# **CRICOS Code** 0100795

#### Duration

4 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 2024 fees \$30,300

Annual fee

Tuition fees are reviewed each calendar vear. 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

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

31

Total units

384

UniSC program code SC405

### usc.edu.au/sc405

Developing courses (9) 96 units

ELC200 Digital Logic and Computer Programming

**ELC206** Analog and Digital Electronics

ENG200 Professional Practice(0 units)

ENG206 Sustainable Engineering (Design)

MEC200 Thermodynamics

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** 

**ENG305** Engineering Management

ENG306 Engineering System Design

MCH300 Machine Component Design

MCH302 Robotics and Autonomous Systems

MCH303 Engineering Computer Applications and Interactive Modelling

MEC308 System Dynamics and Control

ELC404 Advanced Digital and Embedded Systems

ENG406 Engineering Project 1(24 units)

ENG407 Engineering Project 2(24 units)

MCH400 Image Processing and Machine Vision

MCH401 Actuators and Drives in Mechatronic Systems

MCH402 Advanced Control Systems Engineering

#### Honours

The Bachelor of Engineering (Mechatronic) (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).

	% - 100%
Honours Class I 80%	,
Honours Class IIA 709	% - 79.5%
Honours Class IIB 60%	% - 69.5%
Honours Class III 50%	% - 59.5%
Marginal Fail 479	% - 49.5%
Fail 0%	- 46.5%

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