Bachelor of

Engineering (Mechanical) (Honours)



LOCATION START

Sunshine Coast Semester 1, Semester 2

Moreton Bay Semester 2

Make things happen. Mechanical engineers design, build and maintain complex machines and mechanical systems from the very small to the very large scale. Learn the finer points of engineering and machine design, fluid mechanics, and production engineering which will enable you to make systems and machinery for diverse industries from transport to medical devices.

In this program you will:

- Learn to use mathematical and scientific principles to solve a range of technical problems
- Get hands-on experience through 12 weeks of work experience
- Experience a broad array of courses covering areas like design, sustainability, modelling and management and leadership
- Manage a major final-year research project on a topic of your choice
- Learn from industry professionals through guest lectures that expose you to current engineering professional practice
- Recreate interactive real-life scenarios in UniSC's state-of-the-art visualisation studio and dedicated engineering laboratories

Career opportunities

- Government agencies
- Pharmaceutical companies
- Engineering consultancies
- Research organisations
- Mining industry
- Chemical processing
- Construction
- Manufacturing
- Oil and gas
- Automotive
- Aviation
- Transport
- Defence
- Agriculture

Accreditation

This program is internationally recognised to allow you to work in Australia and overseas.

Post admission requirements

Students must complete 60 days of suitable field experience.

CRICOS Code 090700D

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 A\$30,300

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

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 SC411

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

Developing courses (9) 96 units

ENG200 Professional Practice(0 units)

ENG206 Sustainable Engineering (Design)

MEC200 Thermodynamics

MEC202 Mechanical Design

MEC221 Mechanics of Materials

MEC226 Manufacturing Technology

MCH201 Systems and Signals

MTH201 Calculus II and Linear Algebra

MTH203 Numerical Analysis

Graduate courses (14) 192 units

ENG305 Engineering Management

ENG306 Engineering System Design

MCH300 Machine Component Design

MCH302 Robotics and Autonomous Systems

MEC304 Engineering Dynamics

MEC305 Fluid Mechanics

MEC308 System Dynamics and Control

MEC335 Production Engineering

ENG406 Engineering Project 1(24units)

ENG407 Engineering Project 2(24 units)

MCH402 Advanced Control Systems Engineering

MEC401 Advanced Engineering Materials

MEC402 Heat Transfer

MEC403 Computational Analysis

Honours

The Bachelor of Engineering (Mechanical) (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%

usc.edu.au/sc411

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