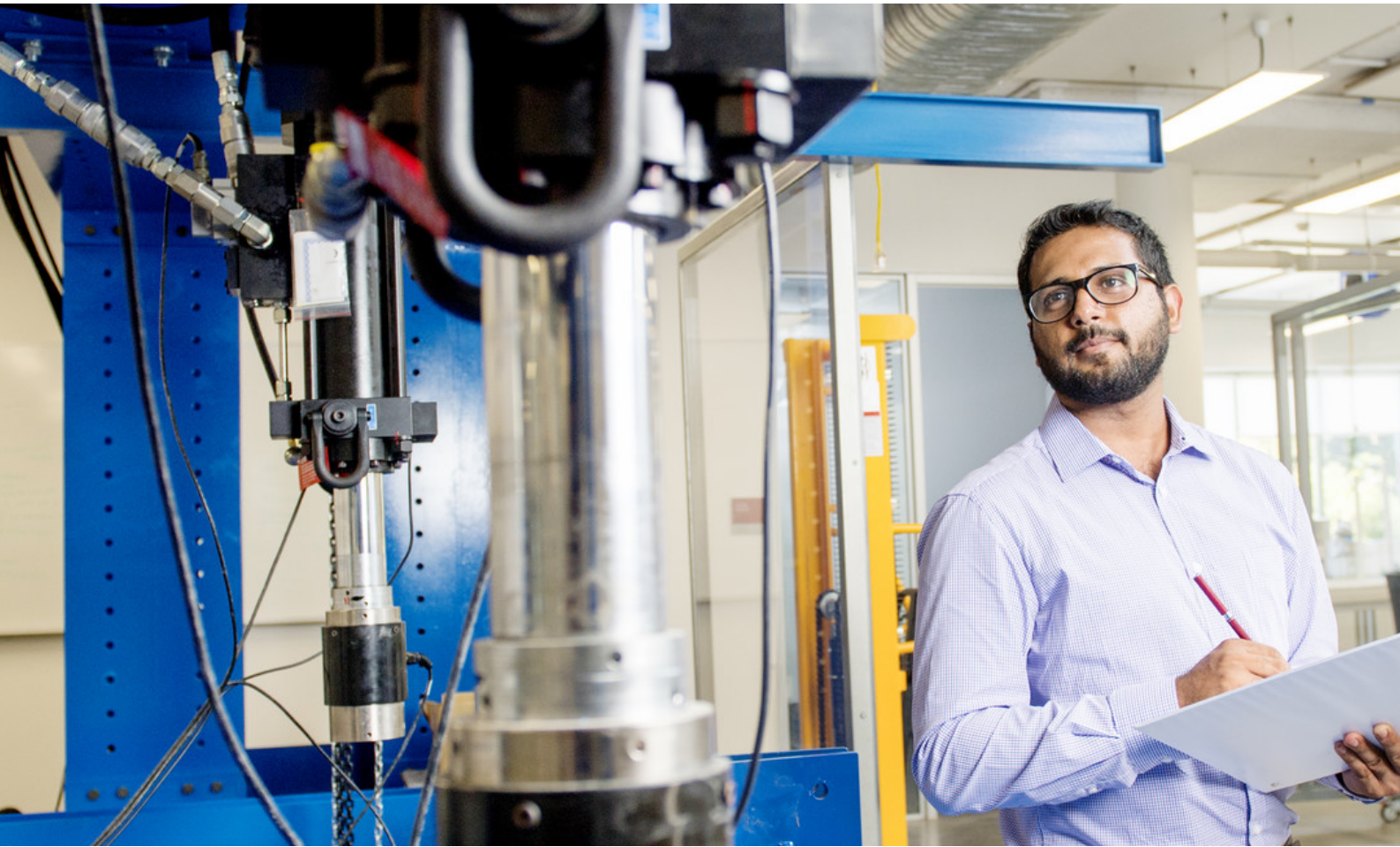


Master of Engineering Management, Master of Business Administration



Build a career in engineering or asset management

Designed for qualified engineers, infrastructure and asset managers wanting to develop both their management and strategic skills. The course prepares graduates for the challenges and rewards of a managerial position.

The course prepares graduates for the challenges of a managerial position through a range of subjects including strategic asset management planning, commercial research and development processes, economic viability, new product development and commercialisation. Students develop

effective stakeholder engagement practices, and undertake an industry research project in engineering management.

Students may complete the Master of Engineering Management, Master of Business Administration in two years of full-time study. This course is for students who have an undergraduate degree in engineering, or meet other entry requirements, and who want to develop both their management and engineering skills through a combination of two postgraduate awards.

Major areas of study

Major areas of study include strategic infrastructure asset management, stakeholder engagement, engineering for a sustainable future, project management, and leadership and management.

Careers

Graduates will have enhanced employment opportunities within organisations seeking engineers and/or infrastructure and asset managers with advanced skills in management, strategic asset management, risk analysis reduction, technology and problem solving, and basic research skills. The course prepares graduates for general management, senior engineering and infrastructure and asset management roles as well as, leadership and consultancy roles within a diverse range of industries.

Engineering, Infrastructure and Asset Managers

- Lead projects in any field of engineering
- Develop knowledge about ISO 5500 series and life cycle management making you a valuable employee in this sector
- Confidently making decisions concerning infrastructure and asset management
- Stakeholder engagement
- Finances and marketing.

Entrepreneur

Pave your own path to success by initiating a start-up, equipped with the business knowledge to back up your bright ideas. Use your research project to investigate your passion, then leverage what expertise you've gained in the real world.

Advisor or Consultant

Share your knowledge and experience with a variety of organisations on a per-project basis. Advise on strategic and effective business solutions and manage projects for successful project outcomes.

Government Planner or Political Advisor

Harness the power of your practical and diverse expertise to influence community life on a local, state or federal level. Combine your engineering background with budget and stakeholder management to benefit society.

Professional recognition

Units undertaken in this course may count towards your continuing professional development (CPD) requirements with Engineers Australia or your relevant professional registering body.

Graduates are eligible to apply for membership with the Australian Institute of Management (AIM).

Course summary

Duration: 2 years

Starts: March, July, October

Total units: 16

Location: Gold Coast

CRICOS: 094098G

2019 Tuition Fees: Unit \$3,500 | Annual \$28,000

Admission requirements: Qualification equivalent to an Australian four year undergraduate degree in engineering, or in a cognate discipline or a three year undergraduate degree in engineering or in a cognate discipline plus at least two years of documented relevant work experience; and English language comparable to Academic IELTS 6.5 with no band less than 6.0.

How to apply

1. Apply online or complete the **International Application for Admission** form with all supporting documentation. Please note applicants from some countries will need to apply through our Education Agents.
2. Applications will be acknowledged and responded to within 10 days. Successful applicant will receive an **Offer**.
3. Accept your offer and submit additional requirements as requested. Once all conditions are met you will receive your eCOE.

scu.edu.au/international/apply

