Not sure which graduate course is right for you? Monash, Australia’s number one engineering school has two masters degrees delivered on-campus that can build on your undergraduate qualifications to help you reach your career goals.

ABOUT YOU

• I have completed a non-accredited 3 or 4 year Engineering degree in one of the related disciplines (specialisations)
• I am seeking professional accreditation
• I have completed a four-year Engineering degree
• I want to further advance my leadership skills and technical knowledge in my chosen specialisation

MASTER OF PROFESSIONAL ENGINEERING

In this professional masters you’ll build on technical knowledge, gain practical experience and professional skills and will have an internationally recognised engineering qualification.

5 specialisations
• Chemical engineering
• Electrical engineering
• Mechanical engineering
• Civil engineering
• Materials engineering

Professional accreditation
The course has been designed to meet the Stage 1 competencies for accreditation by Engineers Australia.*

Professional development
Engage in Continuous Professional Development and professional practice units. Participate in a Work Integrated Learning program which offers internships with our partner organisations.

Scholarships
Generous academic merit scholarships of A$10,000 per year are available to eligible students.

Course details
2 years (full time)
Entry requirements: 3 or 4 year engineering degree in a related discipline with 70% average (Australian equivalent).
English language: IELTS: 6.5 overall (with no band lower than 6) and equivalent for TOEFL and PTE.
Course fees: A$46,000 per annum.

* Accreditation process with Engineers Australia has commenced.

monash.edu/engineering/professional-masters

MASTER OF ADVANCED ENGINEERING

In this expert masters degree you will build on existing skills, explore your specialisation at an advanced level and foster innovative thinking and leadership.

11 specialisations
• Additive manufacturing
• Chemical engineering
• Civil engineering
• Civil engineering (Transport)
• Civil engineering (Water) (Infrastructure systems)
• Electrical engineering
• Materials engineering
• Energy and sustainability engineering^  
• Renewable and sustainable energy engineering
• Mechanical engineering
• Medical engineering
• Chemical engineering
• Civil engineering (Transport)
• Civil engineering (Water)
• Materials engineering
• Mechanical engineering
• Medical engineering

Professional development
Participate in a Work Integrated Learning program which offers internships with our partner organisations and undertake multidisciplinary electives.

Study grants
Generous study grants starting from A$6,000 and up to A$10,000 a year for Monash alumni may be available for students.

Course details
1 or 2 year (full time) program depending on your background.
Entry requirements: Two year program: Australian equivalent to a 4 year Bachelor of Engineering in a relevant discipline with a minimum 65% average. One year program: Australian equivalent to a 4 year Bachelor of Engineering in a relevant discipline with a minimum 70% average. English language: IELTS: 6.5 overall (with no band lower than 6) and equivalent for TOEFL and PTE.
Course fees: A$48,000 per annum.

^ 1 year program at Malaysia campus only.

monash.edu/engineering/masters

monash.edu/engineering/professional-masters

For more information contact:
T 1800 MONASH (666 274)
T +61 3 9903 4788 (outside Australia)
E study@monash.edu

The information in this brochure was correct at the time of publication (September 2019). CRICOS provider: Monash University 00008C Monash College 01857J

#01 ENGINEERING SCHOOL IN AUSTRALIA
(Times Higher Education World University Rankings 2019)

TOP 50 IN THE WORLD FOR ENGINEERING AND TECHNOLOGY
(QS World University Rankings 2019)

RANKED #59 IN THE WORLD FOR THE MOST EMPLOYABLE GRADUATES
(QS Employability Rankings 2019)