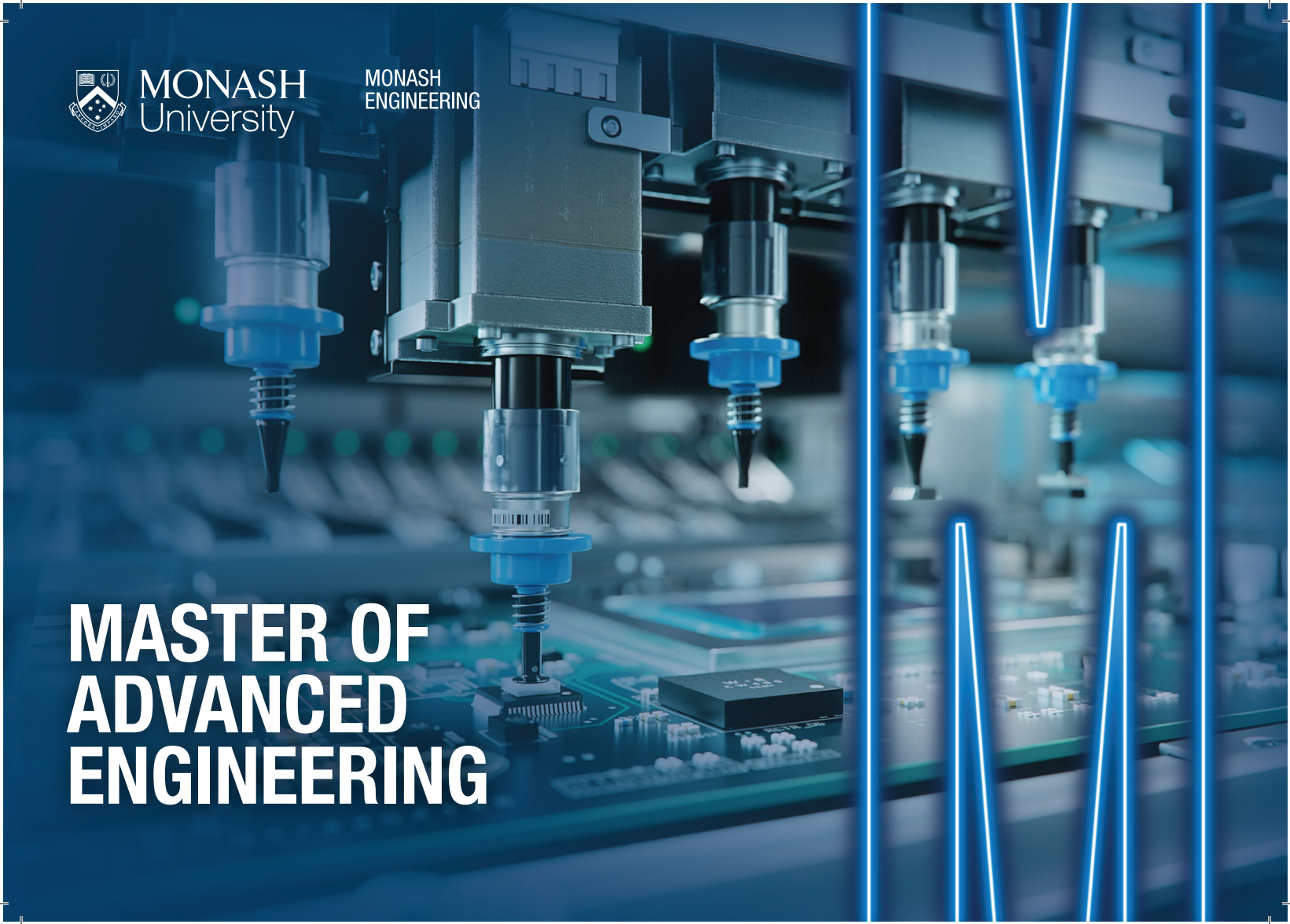




MONASH
University

MONASH
ENGINEERING

MASTER OF ADVANCED ENGINEERING



MASTER OF ADVANCED ENGINEERING

Specialise in your field of interest and lead change.

The Master of Advanced Engineering prepares you with the knowledge, understanding, and skills required to tackle the issues that define our generation. Across our nine specialisations, you can develop your leadership and project management acumen in the industry stream, or experience academia and complete a research thesis.

This two-year advanced masters program is designed to extend your capabilities for future career success.

- Access professional and Industry Experience (IE) opportunities
- Choose from two streams: Industry Experience or Master's Thesis Research
- Learn from expert academics in world-class facilities
- Deepen your specialist technical knowledge
- Sharpen your leadership skills and become an innovative, strategic thinker.

SPECIALISATIONS

- Bioresource Engineering
- Medical Engineering
- Power Systems Engineering
- Renewable Energy Engineering
- Robotic Construction Engineering
- Robotics Engineering
- Smart Manufacturing Engineering
- Telecommunications Engineering
- Urban Systems Engineering

COURSE DETAILS

Duration: 2 years full-time / 4 years part-time

Intake: February and July

Location: Clayton campus

Entry requirements: A four-year Australian Bachelor of Engineering degree (or equivalent) in a relevant discipline with a minimum 65% average.

Fees: A\$44,400 (Domestic) / A\$55,500 (International)

Generous scholarships available.

#1

in Australia for Engineering
and #54 in the world¹

94%

of our postgraduate students
secure full time employment
within 4 months²

55%

average increase in salary
with a masters qualification³

¹ Times Higher Education 2024

² QILT Graduate Outcomes Survey

³ QILT Graduate Outcomes Survey

JOIN AUSTRALIA'S #1 ENGINEERING UNIVERSITY

FIND OUT MORE

Future Student Enquiries

monash.edu/study/contact-us

T: +61 3 9903 4788



To register your interest, view the course map or book a call with an engineering representative, scan or visit:
[monash.edu/engineering/
master-advanced-engineering](https://monash.edu/engineering/master-advanced-engineering)

 /monashengineers

 @monashengineering

 @monashengineers

 Monash Engineering

 @monashengineering

 @monashengineering



CRICOS provider: Monash University 00008C
CRICOS code: 114829K