



MIT to ANU 2+2

A pathway for global careers



Australian
National
University



MANIPAL
ACADEMY of HIGHER EDUCATION
(Institution of Eminence Deemed to be University)

Why ANU?

32nd

**university in the
world**

QS World University
Rankings 2026

6

**Nobel laureates among
our staff & alumni**

nobelprize.org

1st

**in the world for quality
of life (Canberra)**

2025 Oxford Economics
Global Cities

60th

**in the world for Electrical
& Electronic Engineering**

QS World University Rankings by
Subject 2025

37th

**in the world for Computer
Science & Information Systems**

QS World University Rankings by
Subject 2025



A place where you belong

Studying at ANU is more than a university education.

Scholarships for every situation

Whether you are looking for financial support to start your ANU studies or for help to move away from home for the first time, ANU has scholarship opportunities for you and your situation. Some of our scholarships recognise academic achievement and others athletic performance.

Learn about scholarships: study.anu.edu.au/scholarships

How it works

- Complete two years of an eligible Bachelor of Technology program with the Manipal Institute of Technology (MIT) in Manipal, India.
- Transfer to The Australian National University (ANU) with 96 units of credit (2 years) and complete years 3 and 4 of the Bachelor of Engineering (Honours) program in Canberra, Australia.
- Receive two internationally recognised qualifications from leading institutions.

Benefits

With more than 22,000 students from over 100 countries, ANU is a place to experience global cultures and build connections. Canberra is also home to international communities, embassies and multicultural events, making it a welcoming place for all students.

Support every step of the way

You will receive support throughout your journey. A network of staff, academics, industry leaders, career advisers and global alumni will guide you, along with the lifelong friendships you will build.

Join the best of the best

Our students ask important questions, learn in excellent facilities and go on to influence industries, drive innovation and lead globally. With an internationally recognised degree from ANU and valuable connections, you will graduate with the skills, knowledge and confidence to pursue your global career goals.

Your future

Outstanding opportunities

Careers in engineering

Engineering careers are diverse and in demand in Australia and overseas. At ANU, you will develop skills and abilities that are highly sought after in engineering and across many industries.

Thanks to the unique interdisciplinary approach taught in systems engineering, many of our graduates quickly progress to managerial roles.

Our engineering degrees have a strong professional focus leading to roles as an Accredited Engineer in industry. Due to this, Engineering at ANU is often considered as a springboard into the wider professional world and our graduates find work in many leading organisations below as well as pursuing careers in academia and designing their own through start-ups.



2+2 pathway guide

MIT Bachelor of Technology – Electronics and Communication Engineering

ANU Bachelor of Engineering (Honours) with a major in Electronic and Communication Systems

Length at ANU	2 years	<p>Students who successfully complete two years of the Bachelor of Technology – Electronics and Communication Engineering degree with a CGPA of 7.12/10.0 in MIT Manipal, and who satisfy ANU English language requirements as per ANU Policy: English language admission requirements and post-admission support, will be granted entry into the ANU Bachelor of Engineering (Honours) program with a major in Electronic and Communication Systems receiving 96 units of credit (equivalent to two years of full-time study).</p> <p>To complete the ANU degree, all students must satisfy the requirements of the program as contained in the program handbook: programsandcourses.anu.edu.au/program/AENGI</p>
Delivery	In person	
Semester intake at ANU	July (S2)	
CRICOS	077943E	
ANU annual fee 2026 (\$A)	\$56,120	

MIT Bachelor of Technology – Aeronautical Engineering

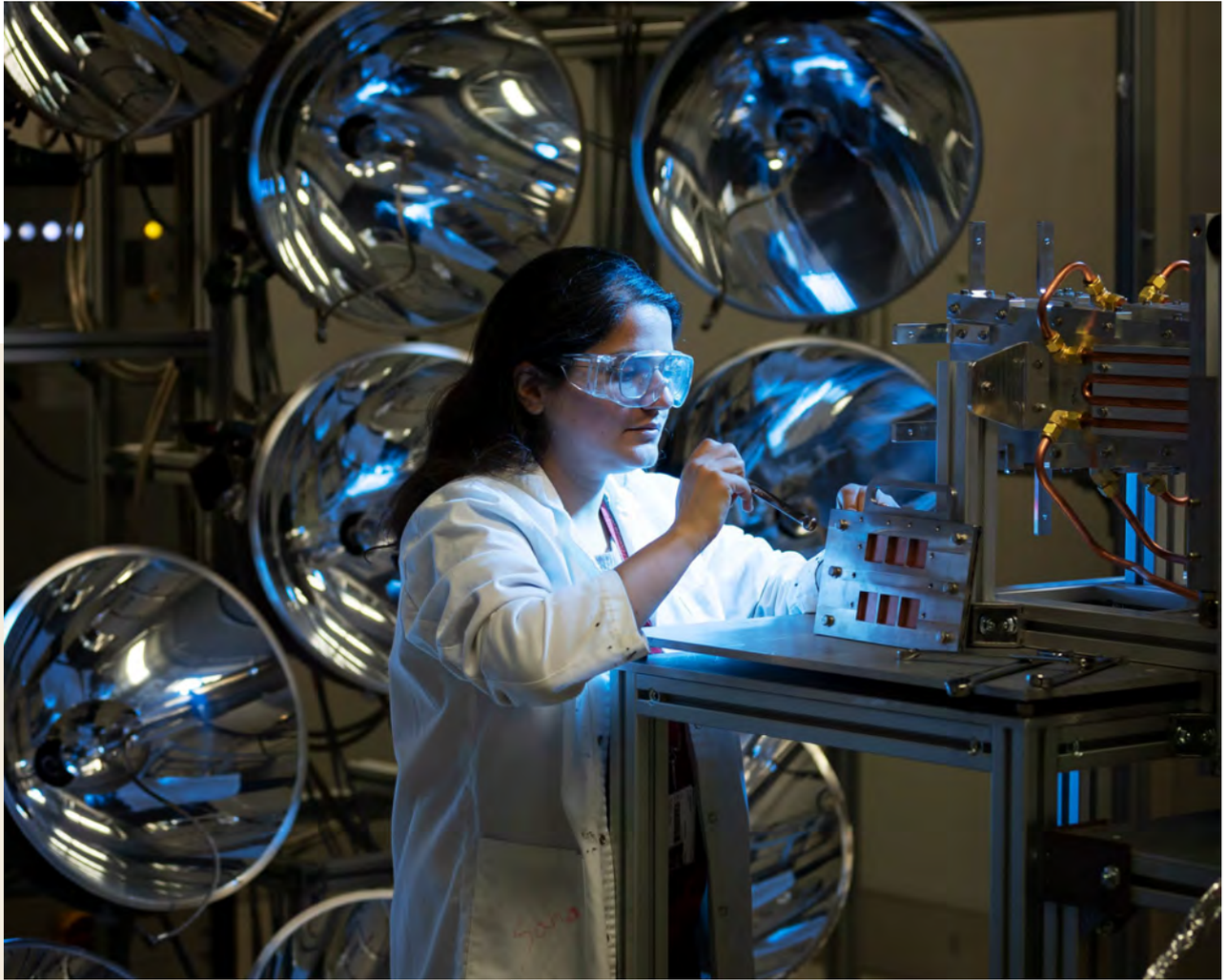
ANU Bachelor of Engineering (Honours) with a major in Aerospace Systems

Length at ANU	2 years	<p>Students who successfully complete two years of the Bachelor of Technology – Aeronautical Engineering degree with a CGPA of 7.12/10.0 in MIT Manipal, and who satisfy ANU English language requirements as per ANU Policy: English language admission requirements and post-admission support, will be granted entry into the ANU Bachelor of Engineering (Honours) program with a major in Aerospace Systems receiving 96 units of credit (equivalent to two years of full-time study).</p> <p>To complete the ANU degree, all students must satisfy the requirements of the program as contained in the program handbook: programsandcourses.anu.edu.au/program/AENGI</p>
Delivery	In person	
Semester intake at ANU	July (S2)	
CRICOS	077943E	
ANU annual fee 2026 (\$A)	\$56,120	

MIT Bachelor of Technology – Computer Science and Engineering

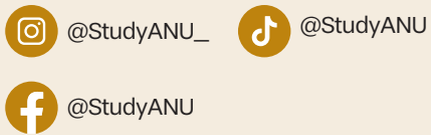
ANU Bachelor of Engineering (Honours) in Software Engineering

Length at ANU	2 years	<p>Students who successfully complete two years of the Bachelor of Technology – Computer Science and Engineering degree with a CGPA of 7.12/10.0 MIT Manipal, and who satisfy ANU English language requirements as per ANU Policy: English language admission requirements and post-admission support, will be granted entry into the ANU Bachelor of Engineering (Honours) in Software Engineering program receiving 96 units of credit (equivalent to two years of full-time study).</p> <p>To complete the ANU degree, all students must satisfy the requirements of the program as contained in the program handbook: programsandcourses.anu.edu.au/program/AENSE</p>
Delivery	In person	
Semester intake at ANU	July (S2)	
CRICOS	108316E	
ANU annual fee 2026 (\$A)	\$56,120	



Follow @StudyANU

Follow us on social media to explore what life is like at ANU.



Contact for more details

Manipal Institute of Technology, Manipal

+91-820-2924027
intl.mit@manipal.edu

Questions for ANU?

Reach out to the ANU College of Systems and Society Future Students team.

study.css@anu.edu.au
study.anu.edu.au/contact-us

