

Engineering

Engineers are in high demand worldwide.

From robotics to renewable energy, shipbuilding and defence, civil engineering or creating new medical technologies, engineers are in demand, and Flinders Engineering graduates are working in a broad range of engineering fields across the globe.

From climate change to water quality, efficient autonomous vehicles, renewable energy, plastic pollution, life-saving medical devices, secure communications or exploring space, engineers combine science and a creative spirit to design and build solutions for real-world problems.

Study in Australia and gain international accreditation

All core undergraduate and postgraduate engineering degrees are accredited by Engineers Australia and recognised internationally by the Washington Accord.

Innovation and world class teaching facilities

Study at Tonsley, our world-class \$120m teaching and research facility. It is our hub of innovation and entrepreneurship and features state-of-the-art equipment, laboratories, and study spaces.

Valuable industry experience

Undertake a 20-week industry placement program in your undergraduate degree, one of the longest practical placements in Australia or a 12-week placement in your postgraduate degree.

Real-world solutions

Our degrees allow you collaborate with industry on live industry projects and work with other students across other engineering disciplines to solve real-world problems.



5 stars

in Engineering & Technology for student support.

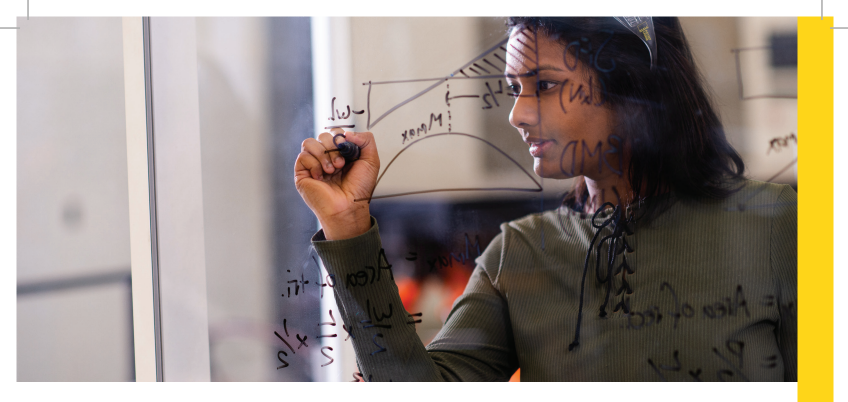
(The Good Universities Guide 2022 (postgraduate))



No. 1 SA University

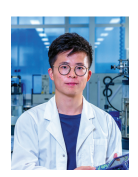
for learner engagement, skills development, student support and starting salary

(The Rookies Awards 2022)



Undergraduate and postgraduate programs include

- Biomedical
- Civil
- Electrical and Electronic
- Engineering Management
- Environmental
- Maritime
- Mechanical
- Robotics
- Software



When I chose Flinders, I compared it with the other universities in South Australia and found my degree at Flinders University offered a 20-week placement. That's one of the longest placements available and can help you a lot in the future job hunting.

Henry Zhang, Bachelor of Civil Engineering, China

Scan for more info



Flinders.edu.au

CRICOS No. 00114A.