

ECU Engineering Excellence Scholarships

Nominate your year 12 top performers in:

- Mathematics Methods
- Mathematics Specialist
- Chemistry
- Engineering Studies
- Physics

Study engineering with some of the brightest minds in WA

Engineering is a wonderful profession for creative thinkers who have an analytical mind and have the desire to apply science and technology to develop solutions, systems and infrastructure to serve the changing needs of the global community. Engineers are highly sought after globally for their unique problem solving skills, and they enjoy a professional career that is highly rewarding.

The School of Engineering at ECU is recognised internationally for its excellent quality of education and research, supported by highly supportive and committed academics and outstanding infrastructure and facilities. We teach the next generation of engineers to reflect on environmental considerations in their design and development practices, and endeavour to harmonise the natural and built environments such that we can sustain and improve our world for future generations.

During your time with us, you'll study in some of the best industry-grade engineering labs in Australia, with the opportunity to work on real-world projects and develop strong contacts through industry engagements, events and internships.

Our engineering courses have a common multidisciplinary first year, and more than 20 courses have been professionally accredited by Engineers Australia and recognised under the Washington Accord.

Scholarships for 2025

ECU is offering scholarships valued at \$20,000 to high-performing Year 12 students who wish to study Engineering in 2025.

Who is eligible?

The scholarship is open to Year 12 students who achieved top marks at the end of Year 11 and Year 12 (Semester 1) results. You must be studying at least two of the following subjects:

- · Maths Methods (mandatory)
- Maths Specialist
- Chemistry
- Engineering Studies
- Physics



How to apply

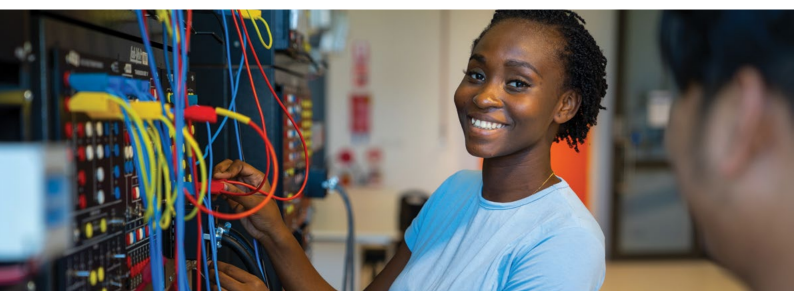
All secondary schools in WA are invited to nominate high-performing students who are interested in studying Engineering. Students can also self-nominate for this scholarship.

The school or the student (for self-nominations) should complete the nomination form via **ecu.edu.au/ scholarships/engineering-excellence**, and include the student's Year 11 (Semester 2) and Year 12 (Semester 1) results.

When will scholarships be paid?

The scholarship will be paid over four years at \$5,000 per year, or pro-rata for part-time study*, once the student's enrolments are confirmed after the census date of each semester. For the Bachelor of Engineering (Honours) courses, the scholarship will be for a duration of 4 years, with the exceptions of:

- Bachelor of Maritime Engineering (Specialisation) (Honours) – scholarship is applicable to the first two years of the program (pro-rata) that is on offer at ECU.
- Engineering Double Degrees scholarship is applicable to the engineering component of the double degree.
- Bachelor of Engineering Science-scholarship is applicable only for 3 years (pro-rata), in line with the duration of the course.



"The scholarship gave me a firm direction on where to continue my future."

I was unaware of how versatile studying engineering is. Within the first year, we study the same units in all engineering disciplines. This was perfect for me as I was still unsure what specific discipline I wanted to study. Also, ECU's engineering courses incorporate mathematics, science, and management, so I had the option to switch or add on a degree with very little extra units to complete. This gave me an insight into how flexible my study and future career really was.

Ryan Bradley

ECU Mechatronics Engineering graduate



Selection process

Nominations will be assessed by a Review Committee and successful nominees will be notified in writing at the earliest opportunity.

Scholarship eligibility criteria

Students must:

- · Perform satisfactorily in all of their WACE subjects.
- Be on target to achieve an ATAR of 94 or above.
- Nominate an ECU Bachelor of Engineering (Honours), Bachelor of Engineering Science, or Bachelor of Maritime Engineering (Honours) course at ECU.
- Satisfy admission requirements for the intended Bachelor of Engineering (Honours), Bachelor of Engineering Science, or Bachelor of Maritime Engineering (Honours) course at ECU.
- Be nominated by their school principal or self-nominate by the deadline.
- Be an Australian citizen, permanent resident, holder of a Refugee and Humanitarian visa, or New Zealand citizen.

Ongoing criteria to be met after enrolment

Students must:

- Enrol in units according to the prescribed engineering course structure.
- Maintain 'Good Standing' progression status in each semester of study.
- Not receive any penalties or warnings for academic misconduct or general misconduct during their study.
- Have no break in academic studies (except on approved medical grounds).
- Enrol into a minimum of three units in each semester (the standard full-time study load is four units per semester).

*Pro-rata payment is based on the number of enrolled units at census date (1 April for Semester 1, or 1 September for Semester 2).



How to nominate

Visit the ECU Engineering Excellence Scholarships website at ecu.edu.au/scholarships/engineering-excellence to download a nomination form.

Schools can nominate top performing students or students can self-nominate.

Nominations are open until 20 December 2024.

For more information, please contact:

School of Engineering Edith Cowan University P (08) 6304 2924 E engineeringexcellencescholarships@ecu.edu.au

ECU.EDU.AU

Unlock your superpower.

Creative thinkers made here.

(08) 6304 2924
engineeringexcellencescholarships@ecu.edu.au

ECU.EDU.AU



WA UNIVERSITY ENGINEERING Undergraduate Overall Educational Experience, Good Universities Guide 2024



Information contained in this brochure was correct at the time of printing and may be subject to change. CRICOS Provider No. 00279B | RTO Code 4756 | TEQSA ID PRV12160, Australian University | CS23016424 MAR24