

Scholarships and Bursaries 2023

eit.edu.au/how-to-apply/scholarships





Scholarships at the Engineering Institute of Technology (EIT).

Let us help you make your engineering career goals a reality.

Whether you are just starting your learning journey or looking to upskill while you work, EIT scholarships can help you make your goals a reality.

EIT has various scholarships available for both future and current students that recognize diverse backgrounds, academic achievement, hardship, and community service.

Check out our wide range of scholarships and take the first step into your future.

Future Student Scholarships

The following scholarships are available to eligible students in 2023. For the complete list of scholarships and further details, please visit eit.edu.au/how-to-apply/scholarships.



SCHOLARSHIP NAME	APPLICABLE TO	VALUE
Doctor of Engineering Assistantships Scholarships	Doctor of Engineering	10% discount on total tuition fees for the next term/semester*
EIT Academic Excellence Scholarship	Graduate and Undergraduate Certificates	35% reduction on your tuition fees
EIT Career Advancement Scholarship	Advanced Diplomas	30% reduction on your tuition fees
EIT Dean's Scholarship	Bachelor and Master students	15% reduction on your
EIT Dean's High Achievers Doctorate Scholarship	Doctor of Engineering	25% discount on tuition fees for the next term/semester*
EIT Equity - Diversity Access Bursary	Higher Education	10% reduction on your tuition fees (first year only)
EIT Doctorate Research Scholarship	Doctor of Engineering	Tuition fees covered by EIT for each semester**
EIT Women in Engineering Bursary	Bachelor and Master female- identifyng students	10% reduction off your full tuition fees
Relocation Grant	Bachelor and Master international students	Up to the value of AUD \$2000
The Richard E. Morley Industrial Automation Scholarship	Bachelor of Science (Industrial Automation Engineering) & Master of Engineering (Industrial Automation)	20% reduction on your overall course tuition fees (first year only)
Robert Snaith Scholarship for Aspiring Technicians	Advanced Diplomas	50% reduction on your tuition fees
Year 1 Industrial Automation Bursary	Bachelor of Science (Industrial Automation Engineering) and Master of Engineering (Industrial Automation)	20% reduction on your tuition fees (first year only)

^{*} Discounts will be applied to the tuition fees for up to a maximum of 4 units in one semester/term. Discounts are applied to the amount and currency invoiced to the student.

^{**} Scholarship is only applicable to the term/semester. Applicant will need to re-apply at the end of each term/semester to be considered for the following term/semester and must meet the eligibility criteria and scholarship conditions.

Current Student Scholarships

The following scholarships are available to eligible students in 2023. For the complete list of scholarships and further details, please visit eit.edu.au/how-to-apply/scholarships.



SCHOLARSHIP NAME	APPLICABLE TO	VALUE
Academic Excellence Scholarship	Bachelor and Master students	10% discount on tuition fees for the next semester*
Dean's High Achievers Doctorate Scholarship	Doctor of Engineering	This scholarship awards a 25% discount**
Doctor of Engineering Assistantships Scholarships	Doctor of Engineering	10% discount on total tuition fees for the next term/semester*
Engineering Internship Scholarship (On-campus)	All On-Campus Programs	EIT will cover the internship fee payable to the internship placement company
International Science and Engineering Merit (ISEM) Scholarship	Bachelor and Master students	35% reduction* on your tuition fees for the next term/semester*
Senior Year Merit Scholarship	Bachelor students transitioning on-campus for second and third years of study	20% off the second-year undergraduate on-campus tuition fee. 20% off the third-year undergraduate on-campus tuition fee
Women in Engineering Scholarship	Bachelor and Master female- identifyng students	25% discount on tuition fees for the next term/semester*

^{*} Discounts will be applied to the tuition fees for up to a maximum of 5 units in one semester/term. Discounts are applied to the amount and currency invoiced to the student.

^{**} Discounts will be applied to the tuition fees for up to a maximum of 4 units in one semester/term. Discounts are applied to the amount and currency invoiced to the student.



Application Process

Future Student Scholarships

Complete and submit a <u>Future Student Scholarship Application Form</u> alongside your course application.

If you have already submitted your course application, you can still send in your Scholarship Application to: scholarships@eit.edu.au.

Cut-off date for scholarship applications is 1 month prior to the start date of the course.

Current Student Scholarships

Current student scholarships are awarded based on academic results of the previous teaching period and are selected by the EIT Scholarship panel when all results have been released.

Please do not let this stop you from applying. We can apply scholarships retrospectively and refund any difference in tuition fees due if you're successful.

Step 1: Complete the Current Student Scholarship Application Form

Step 2: Submit your application to <u>scholarships@eit.edu.au</u> no later than 3 weeks before the next semester/ term.

Please visit the scholarships page on our website <u>eit.edu.au/how-to-apply/scholarships</u> for more information on each scholarship and eligibility criteria.

While the information in this brochure was accurate at the time of publication, the Engineering Institute of Technology (EIT) reserves the right to alter, amend or delete details of course offerings and other information published here. For the most up-to-date information please view our website at www.eit.edu.au