

EIT Scholarship Information for Future Students

On-Campus Engineering Student Webinar

Presented by

Ms Caroline Mackay

Student Recruitment Manager

Ms Tracy Hogan

Scholarship Committee

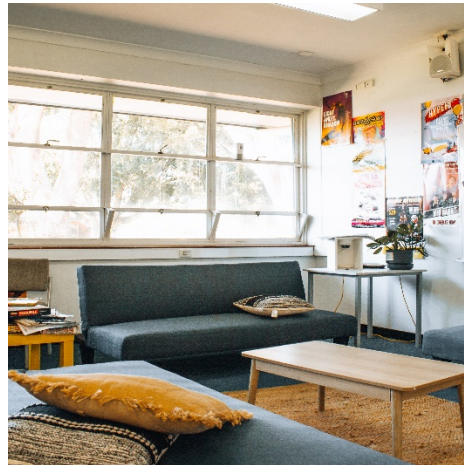
[View Recording Here](#)

Wednesday 18 November, 2020



Agenda

1	Welcome
2	Overview of EIT
3	Scholarships Available for 2021: Current & Future Students
4	Process for Applying for Scholarships
5	Q&A





EIT is one of the only institutes in the world specializing in engineering.



Emerged in 2008 from sister company IDC Technologies. Since 1991, IDC's portfolio of 300 courses has been attended by over 500,000 engineers, technicians and technologists.



In 2019, EIT delivered courses to over 2,000 students globally and has alumni from 146 countries.



80 programs from professional certificates through to Australian accredited diplomas, degrees and a Doctor of Engineering.



Network of 300+ industry-based expert lecturers with applied knowledge.



Unique methodology that makes use and state-of-the-art technologies including remote and virtual labs.



Programs designed by industry experts to provide cutting edge skills valued by employers globally.

Our On-Campus Programs

Undergraduate Programs	CRICOS Code	Campus
Bachelor of Science (Industrial Automation Engineering)	095814J	Perth
Bachelor of Science (Electrical Engineering)	095813K	Perth
Bachelor of Science (Mechanical Engineering)	095815G	Perth
Bachelor of Science (Civil and Structural Engineering)	095812M	Perth

Postgraduate Programs	CRICOS Code	Campus
Master of Engineering (Industrial Automation)	094185G	Perth & Melbourne
Master of Engineering (Electrical Systems)	0100462	Perth & Melbourne
Master of Engineering (Mechanical)	0100463	Perth & Melbourne
Master of Engineering (Civil: Structural)	0100461	Perth & Melbourne



First Intake of the Year

February

Second Intake of the Year

July

Students have the option to start their studies online from anywhere in the world and then apply to continue on-campus in Australia.

Campus Locations: Perth, Western Australia



Campus Locations: Melbourne, Victoria



EIT Melbourne Campus Scholarship



Only available for February 2021 Intake



Value

10% reduction on your first semester of tuition fees (applicable to a maximum of 4 units)



Applicable Programs

All future Master of Engineering on-campus students, applying for February 2021 at EIT's [Melbourne campus](#).



Delivery Location

On-Campus
Melbourne, Victoria.



How to apply

You will be automatically awarded it when you formally apply for EIT.



For each of the academic scholarship conditions, the below is noted under eligibility criteria:

1. Must be a commencing international student studying one of EIT's courses on-campus programs in Perth, Western Australia or Melbourne, Victoria.
2. Must meet or exceed the English Language Proficiency Requirement for the specific course of study.
3. If RPL is awarded, the scholarship amount cannot exceed the total tuition for the year. If it does, the scholarship amount will be reduced to only cover the amount of tuition paid in that year.
4. Must be full fee-paying, without existing scholarships. Students can apply for multiple scholarships, but will only be awarded one scholarship.

The EIT International Science and Engineering Merit Scholarship



Value

35% tuition fee reduction



Applicable Programs

All higher education on-campus programs



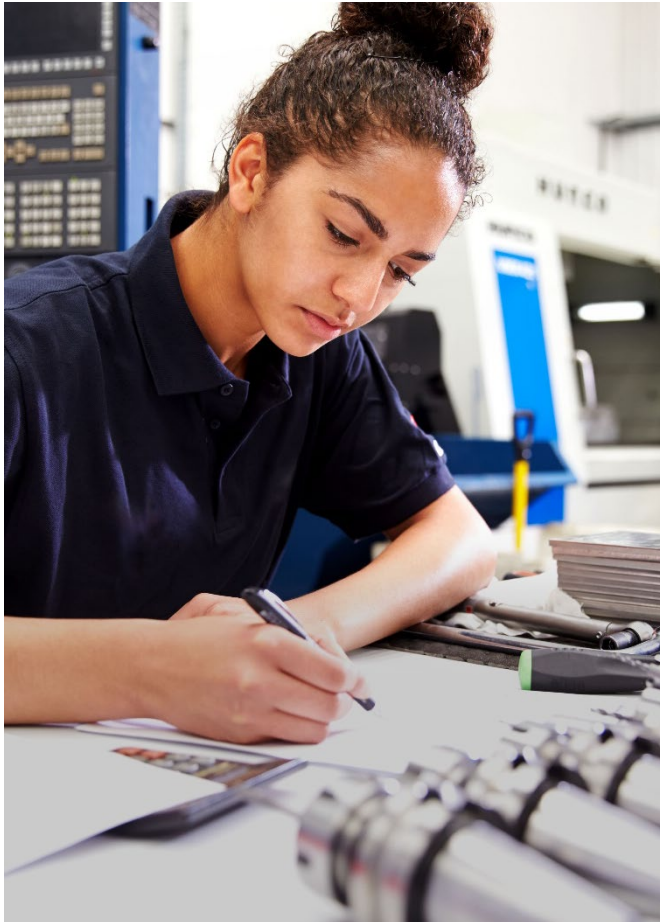
Eligibility

1. Must have an interview with the Scholarship Committee.
2. Must meet all other entry requirements for the course + at least an overall average of 75% (or equivalent result) in a congruent Bachelor Degree [for entry to EIT Master Degrees].
3. Must meet all other entry requirements for the course, plus at least an overall average of 75% in grade 12 (or highest level award in an equivalent pathway) and at least 75% result in all Maths units [for entry to EIT Bachelor Degrees].
4. No more than 5 backlogs.



Scholarships Available 2021: Future Students

EIT Women in Engineering Scholarship



Value

AUD\$5,000 at the end of every year of study for the duration of the program combined with mentorship with one of EIT's female engineers.



Applicable Programs

All higher education on-campus programs



Eligibility

- Must meet all other entry requirements for the course + at least an overall average of 60% (or equivalent result) in a congruent Bachelor Degree [for entry to EIT Master Degrees].
- Must meet all other entry requirements for the course, plus at least an overall average of 60% in grade 12 (or highest level award in equivalent pathway), plus 60% result in all Maths units [for entry to EIT Bachelor Degrees].
- No more than 5 backlogs.

Scholarships Available 2021: Future Students

The Richard E. Morley Industrial Automation Scholarship



Value

20% tuition fee reduction.



Applicable Programs

Bachelor of Science (Industrial Automation Engineering)

Master of Engineering (Industrial Automation).



Eligibility

Must meet all other entry requirements for the course + at least a minimum result of 70% in all Mathematics units achieved in the highest level of education completed.

Scholarships Available 2021: Future Students

The EIT Dean's Scholarship



Value

10% tuition fee reduction



Applicable Programs

All higher education on-campus programs.



Eligibility

- Must meet all other entry requirements for the course, plus at least an overall average of 65% (or equivalent result) in a congruent Bachelor Degree [for entry to EIT Master Degrees].
- Must meet all other entry requirements for the course, plus at least an overall average of 65% in grade 12 (or highest level award in equivalent pathway), plus 65% result in all Maths units [for entry to EIT Bachelor Degrees].
- No more than 5 backlogs.

Relocation Grant



Value

Up to AUD\$2,000 grant to support air travel from your home country to Australia.



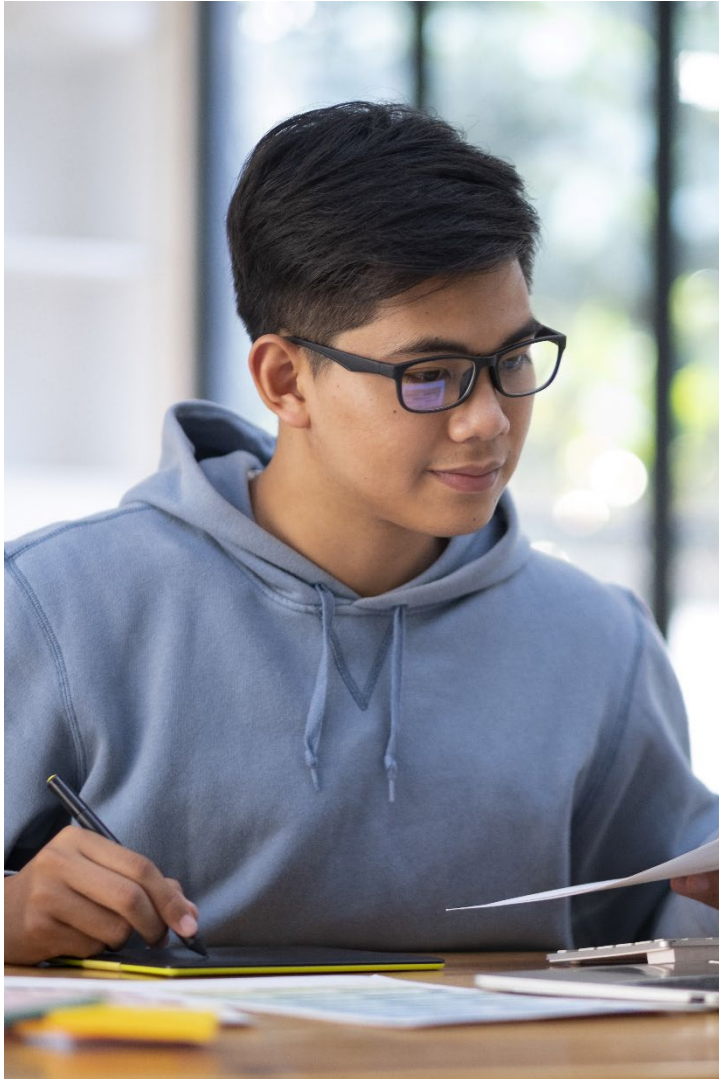
Applicable Programs

All higher education on-campus programs.



Eligibility

- Must provide one paragraph (included in Application Form) explaining why you should be awarded this grant.
- The Relocation Grant can be awarded in conjunction with another EIT Scholarship.
- Must meet EIT's entry requirements for the respective program.



1. Submit your scholarship application along with your course application.
2. Application will be assessed by Admissions for the entry requirements. If an interview is required, a request will be sent.
3. If awarded the scholarship, the scholarship will be noted on the Conditional Letter of Offer (if applied at the same time as the initial application) or at the time of the Unconditional Offer and Invoice.



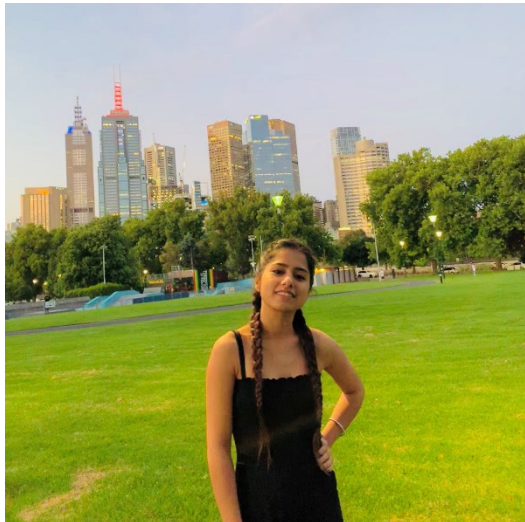
Ms Johana Romero Melo

Scholarship: The Richard E Morley Industrial Automation Scholarship

Studying: Master of Engineering (Industrial Automation)

Campus: EIT Melbourne

Home country: Colombia



Ms Gagandeep Kaur

Scholarship: Women in Engineering

Studying: Master of Engineering (Electrical Systems)

Campus: EIT Perth

Home country: India



Mr Victor Onoja

Scholarship: EIT Dean's Scholarship

Studying: Master of Engineering (Industrial Automation)

Campus: EIT Perth

Home country: Nigeria

If you are not awarded a future student scholarship, you have the opportunity to apply for a current student scholarship (ranging from 10% - 35%) at the end of each semester.

How to apply? At the end of every semester, you can formally apply via a scholarship application form.



Current Students: Scholarship Recipients



Mr Samyek Tapol

Scholarship: The Richard E Morley Industrial Automation Scholarship

Studying: Master of Engineering (Industrial Automation)

Campus: EIT Perth

Home country: Nepal



Mr Minh Nhut Phan

Scholarship: EIT Academic Excellence Scholarship

Studying: Bachelor of Science (Electrical Engineering)

Campus: EIT Perth

Home country: Vietnam

Date: Wednesday 16 December, 2020

Time: 3.30pm Australian Western Standard Time

Email caroline.mackay@eit.edu.au to register your interest in attending.

Q&A



Contact Us

www.eit.edu.au
www.oncampus.eit.edu.au

Head Office

1031 Wellington Street West Perth
Perth, WA
6005

PO Box 1093 West Perth WA 6872

Phone

Inside Australia: 1300 138 522
Outside Australia: +61 8 9321 1702

Email

eit@eit.edu.au