



Watch Webinar Recording Here

Join EIT On-Campus in Australia

28 March 2024 | Information Session Webinar

Presented by:

Berry Dikotla, Recruitment Coordinator (Africa & Middle East) Pritish Gandhi, Student Ambassador 2024



About EIT



We are dedicated to ensuring that you receive a world-class education and gain skills that you can immediately implement in the workforce.



World-Class Australia Accredited Education

Our vocational programs and higher education degrees are registered and accredited by the Australian Government. We have programs that are also recognized under three international engineering accords.



Engineering Specialists

EIT is one of the only institutes in the world specializing in Engineering. We deliver professional certificates, diplomas, advanced diplomas, undergraduate and graduate certificates, bachelor's and master's degrees, and a Doctorate of Engineering.



Industry Experienced Lecturers

Our lecturers are highly experienced engineers and subject specialists with applied knowledge. The technologies employed by EIT, both online and on-campus, enable us to source our lecturers from a large, global pool of expertise.



Industry Oriented Programs

Our programs are designed by industry experts, ensuring you graduate with cutting-edge skills that are valued by employers. Our program content remains current with rapidly changing technology and industry developments.



Unique Delivery Model

We deliver our programs via a unique delivery methodology that makes use of live and interactive webinars, an international pool of expert lecturers, dedicated learning support officers, and state-of-the-art such as hands-on workshops, remote laboratories, and simulation software.

Introduction - Presenter



Berry Dikotla – Recruitment Coordinator (Africa & Middle East)

With over 10 years of experience in educational recruitment, Berry joined EIT in 2021 as a Course Advisor.

Currently, he serves as a Recruitment Coordinator for Africa and the Middle East, where he is dedicated to helping individuals achieve their full potential. His passion for empowerment has led him to travel extensively, which includes visits to Kenya, Nigeria, Ghana, Uganda, Rwanda, Egypt, and Australia.



Student Ambassadors



The Engineering Institute of Technology (EIT) has student ambassadors that are enthusiastic and dedicated individuals who serve as liaisons between EIT and prospective students, visitors, and the wider community.

These ambassadors embody the spirit and values of their school or university, offering insights into campus life, academic programs, extracurricular activities, and student support services. They often participate in campus tours, orientation weeks, and recruitment events, where they share their personal experiences, answer questions, and provide guidance to prospective students.

For this webinar, we have a student ambassador who will be joining the session to express their experience with studying on-campus at EIT in Australia.

Student Ambassador





Pritish Gandhi

On-Campus – Master of Engineering (Mechanical)

CRICOS Course Code: 0100463

Based at the West Perth Campus

Discover Why Students Choose EIT





Quality of educational experience for Undergraduate Engineering Programs in Australia 2019/2020 and 2020/2021



Quality of educational experience for Postgraduate Engineering Programs in Australia 2019/2020 and 2020/2021



Student Support for Undergraduate and Postgraduate Engineering Programs in Australia 2020/2021



Teaching Quality for Undergraduate and Postgraduate Engineering Programs in Australia 2020/2021

Our Competitive Advantage



Student focused

Engineers Australia accredited (selected courses)

Guaranteed Internships for on-campus students*

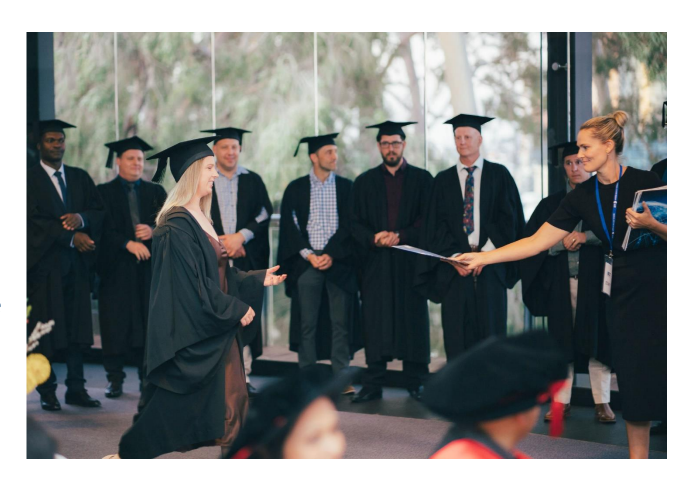
Scholarships

Competitive tuition fees

Life-long learning journey: through to a Doctorate

Committed to Women in Engineering

Ultimately focused on practical outcomes



^{*}Depending on relevant criteria being met

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 Pending Brisbane
Master of Engineering (Mechanical)	0100463	Perth & Melbourne Pending Brisbane
Master of Engineering (Civil: Structural)	0100461	Perth & Melbourne Pending Brisbane
Doctor of Engineering	102709C	Perth & Melbourne



Academics and Learning Support Officers outside of the EIT Perth campus

Accreditation for EIT's On-Campus Programs



EIT is authorised by the Australian Government Tertiary Education Quality and Standards Agency (<u>TEQSA</u>) as an Institute of Higher Education. In addition to this national accreditation, some of EIT's programs are accredited with Engineers Australia.

Programs accredited and currently offered at the level of Engineering Technologist – Sydney Accord

Bachelor of Science (Electrical Engineering)

Bachelor of Science (Mechanical Engineering)

Bachelor of Science (Civil and Structural Engineering)

Bachelor of Science (Industrial Automation Engineering)

Programs accredited and currently offered at the level of Professional Engineer – Washington Accord

Master of Engineering (Electrical Systems)*

Master of Engineering (Industrial Automation)

Master of Engineering (Mechanical)**

Master of Engineering (Civil: Structural)**





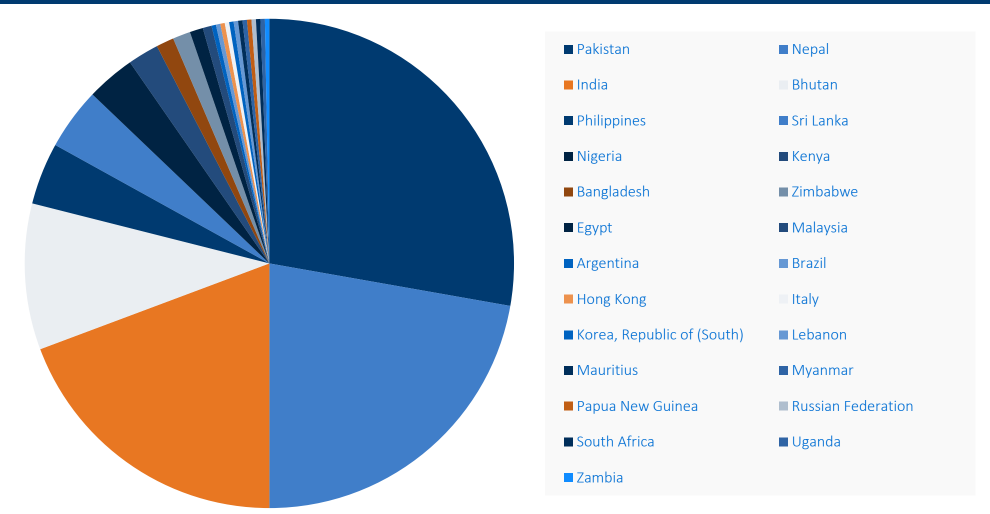


Source: https://www.engineersaustralia.org.au/About-Us/Accreditation

^{**}Provisionally accredited * Only accredited for Perth Campus

EIT's On-Campus Diversity as at 2023

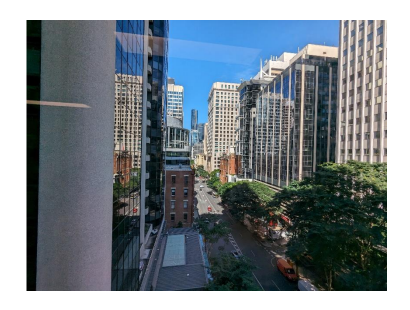




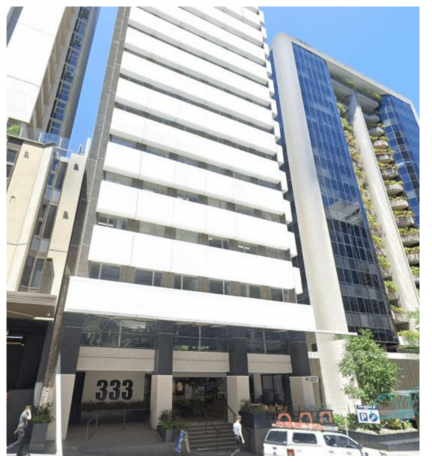
New EIT Brisbane Campus (pending TEQSA approval)



- Level 6, 333 Adelaide Street, Brisbane QLD 4000
- Anticipated start in semester 2, 2024 –
 Pending TEQSA approval
- 3 x Master of Engineering degrees to be offered







 $\frac{https://www.office-hub.com/au/properties/333-adelaide-street-brisbane-city-qld-a0v3m00000P40udAAB}{}$

On-Campus Bachelor of Science Degrees



Intake Dates



July & February

Fees Per Year



AUD \$23,500 + AUD \$250 admin fee
Offshore students (first semester paid upfront)

Duration



3 Years

Please note

- There are 4 5 units each semester in the bachelor of science degree
- The student will be required to pay for 5 units in their first semester and 4 units in the following semester. This is clearly outlined in the invoice they will receive.
- This does not change the overall tuition fee

On-Campus Master of Engineering Degrees



Intake Dates



July & February

Fees Per Year



AUD \$23,500 + AUD \$250 admin fee
Offshore students (first semester paid upfront)

Duration



2 Years

On-Campus Doctor of Engineering



Intake Dates



July and February

Fees Per Year



AUD \$22,000 + AUD \$250 admin fee
Offshore students (first semester paid upfront)

Duration



3 Years

Work Integrated Learning





240 hours of work integrated learning (full-time or part-time) *



Physical, virtual or hybrid placement



Gain Australian experience to improve employability



Duration of degree not affected

^{*}Internships are conducted post the successful completion of the first year of your program. You must have passed (grade of 50% or more) all first-year units and have good financial standing. It is a prerequisite of graduation that EIT's on-campus bachelor's and master's students complete 240 hours of work integrated learning.

Application Process



- On-campus students can apply directly to EIT or via one our registered education agents.
- EIT has agreements in place with a range of education agents who can assist you with lodging your on-campus application and provide advice on studying abroad with EIT.

Students are to provide the following documents to start an assessment:

- Relevant academic transcripts and certificates
- English Language Proficiency Test
- CV/Resume
- Passport
- EIT's dedicated admissions team will begin to assess the application and aim for a 2-3 business day turnaround for a conditional offer to be issued.
- Please note: All Applications will be assessed on a case-by-case basis.

EIT Scholarships



EIT offers a range of partial scholarships and bursaries for future and current students.

- 1. Women in Engineering Bursary: You will receive a 10% reduction off your full tuition fees. You will also be invited to attend a series of collaborative mentoring webinars with EIT female engineers
- 2. Year 1 Industrial Automation Bursary: 20% reduction on your tuition fees (first year only)
- 3. EIT Doctor of Engineering Assistantships Scholarship: 10% discount on tuition fees for the next semester.
- 4. EIT Doctorate Research Scholarship: Tuition fees covered by EIT for each semester
- 5. EIT Women in Engineering Scholarship: 25% discount on tuition fees for the next term/semester combined with mentorship with one of EIT's female engineers.
- 6. EIT Equity Diversity Access Bursary (Higher Education): 10% reduction on your tuition fees (first year only)
- 7. Relocation Grant: Up to the value of AUD \$2,000
- 8. The Richard E. Morley Industrial Automation Scholarship: 20% reduction on your tuition fees (first year only)
- 9. The EIT Dean's Scholarship: 15% reduction on your first year course tuition fees

Learn more about our scholarships: https://www.eit.edu.au/how-to-apply/scholarships/

Campus Locations: Perth, Western Australia



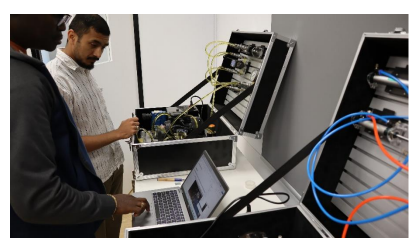












Campus Locations: Melbourne, Victoria













Student Support



Learning Support Officers (LSOs)

Guides the students from the onboarding process through to graduation.

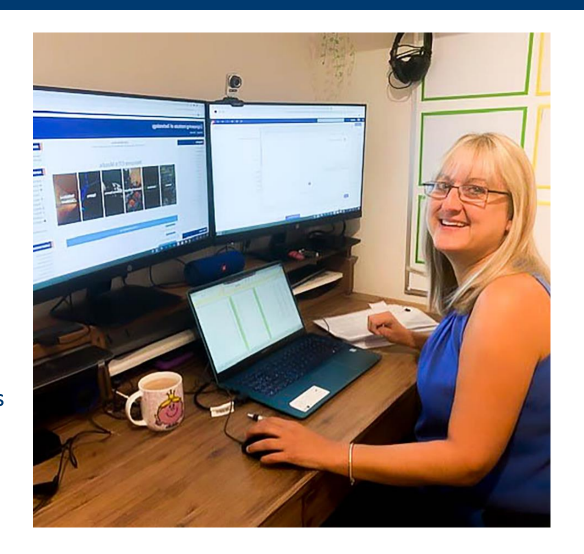
Each unit has a dedicated LSO who acts as the keystone between students, academic staff and unit materials, ensuring ease of communication and a high quality experience.

Contact point for students for assistance with:

- > Systems
- > Processes
- Course progression
- > General administration

LSOs provide guidance around academic integrity, assisting students in planning their studies each semester including:

- > Reminders for assessments
- > Submission requirements; and
- > Important updates and reminders



Student Services





Welcome Pack

Sent on acceptance of offer – includes everything the student needs to know when preparing for life in Australia



Student Card

Official ID cards which provide discounts on buses, trains, purchases (IT equipment) and entertainment



Full orientation week

(including relevant Australian laws, regulations, health, banking and recreational options)



Student Success Workshops

The Student Services team hold regular Student Success Workshops through the year. The workshops will cover various themes such as: Study Planning/Time Management, Student Health and Wellbeing, Careers and Employment



Accommodation

Advice on locating appropriate and convenient home-stays, rental accommodations



Pastoral Care

Pre-examination jitters, homesickness, safety, health and wellbeing, attendance and support with study planning



Job search tips

Pre-interview skills training, resume preparation and assistance with internship opportunities

Academic Support



Lecturers and Instructors

The academic faculty ensures that you receive a high quality education. They will look after your:

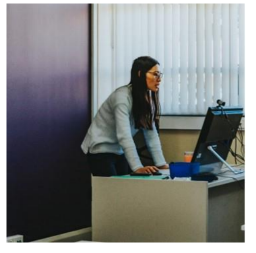
- > Learning experience
- > Practicals (workshops, remote and virtual labs)
- > Work integrated learning component of applicable courses

Our course coordinators provide academic guidance and support to our throughout your studies. In addition, our lecturers are available for appointments during classroom contact hours and after class upon request.

Our class sizes are small to allow you to build rapport with lecturers and fellow students. This enables you to ask questions and seek clarity when needed.











Pritish Gandhi

Education background:

- Bachelor of Science (Mechanical Engineering)
- Current On-Campus Master of Engineering (Mechanical) CRICOS Course Code: 0100463
- Based at the West Perth Campus

Work experience:

- Project Engineer at Trinity Engineering Services in Dubai (2016-2021)
- Specialized in HVAC, gained experience in plumbing and electrical aspects.
- Oversaw design and execution of complex HVAC projects in various sectors (commercial, residential, educational).
- Experience as Project Coordinator—ensured adherence to timelines, budgets, and quality standards.

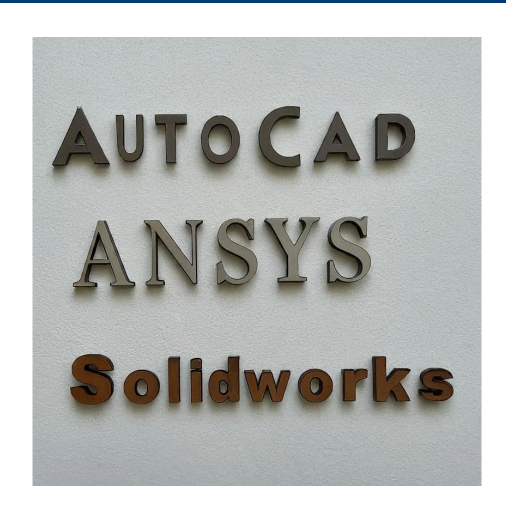




Gandhi chose to pursue the Master of Engineering (Mechanical) due to his passion for HVAC and plumbing, which aligned with his work experience.

Experience with EIT

- Currently studying in 3rd semester
- Beneficial study materials and professors
- Hands on experience with industry demanding software





Favourite Part of Studying through EIT

- Course content aligns with career goals
- Helps to increase vocabulary in the field
- Favorite subject:
 Industrial Hydraulics and Pneumatics



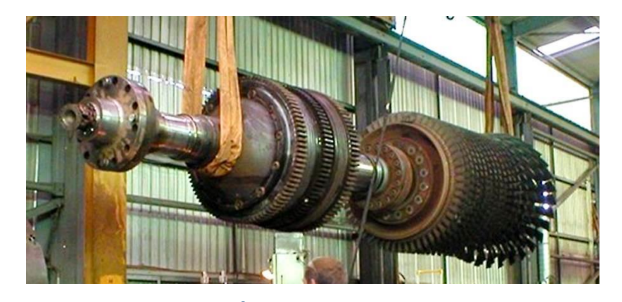


Lessons Learned from EIT

- Technical requirements of projects
- Project management skills through management subjects
- Industry insights and exposure

Professional Career Benefits

- Enhanced knowledge and skills in HVAC and plumbing
- Understanding of Australian industry standards
- Preparation for a dream job in a reputed Australian construction company



Hofmann Engineering



Future Goals

- Secure a position in a reputed Australian construction company
- Apply skills and knowledge gained from EIT in professional career
- Continuously grow and excel in the field of mechanical engineering

"Engineering isn't just a degree, it's a mindset of continuous innovation.

Engineering Institute of Technology will equip you with the knowledge and skills to push boundaries and make a real impact."

- Pritish Gandhi

EIT Course Schedule & Enquiries



To view our course schedule, scan the code below:



Alternatively, use the below link:

https://qrco.de/bdhXUD

For any enquiries, please **book a call** with one of our friendly course advisors:



Alternatively, use the below link:

https://qrco.de/bdsRCj

Upcoming Webinars



All upcoming Events & Webinars:

www.eit.edu.au/news-events/events/

Introduction to Industrial Data Communication
04 Apr 2024

<u>Digital Design and Fabrication: Transforming Civil Engineering Excellence</u>
10 Apr 2024

An Introduction to Battery Energy Storage Systems and Their Power System Support 18 Apr 2024

Enhancing HVAC Efficiency: Load Calculation for Energy Conservation and Sustainability
25 Apr 2024

An Introduction to Process Control
02 May 2024















Website www.eit.edu.au

Head Office 1031 Wellington Street West Perth Perth, WA 6005

Phone

Inside Australia: 1300 138 522

Outside Australia: +61 8 9321 1702





Email webinars@eit.edu.au

Courses

https://www.eit.edu

https://www.eit.edu.au/schedule/