

Engineering Institute of Technology (EIT)

EIT CRICOS Provider No: 03567C



The next start-date is February 2018 here in Perth, Western Australia:

- Bachelor of Science (Electrical Engineering) <095813K>
- Bachelor of Science (Industrial Automation Engineering) <094185G>
- Bachelor of Science (Mechanical Engineering) <095815G>
- Bachelor of Science (Civil and Structural Engineering) <095812M>
- Master of Engineering (Industrial Automation Engineering) <094185G>

****Photographs of our East Perth Campus:**

http://www.eit.edu.au/sa/slideshow_campus.html

****Generic Brochure of EIT's Higher Education Programs (online & on-campus) – an overview:**

<https://eitdc.com/files/forms/CricosAgents/Cricos.pdf>

****Application form:**

http://www.eitdc.com/files/forms/Masters/Masters_ApplicationForm_OnCampus_MIA.pdf

Please note - at the top of the form is a drop down menu, please select which program the student is applying for.



WHY CHOOSE EIT?

WORLD CLASS EDUCATION

EIT programs are fully accredited in Australia and recognised by many authorising bodies around the world.

INSPIRED BY INDUSTRY

The content has a strong academic foundation, but is closely aligned with industry to ensure that you are job ready!

INDUSTRY EXPERIENCED LECTURERS

Our lecturers include highly experienced engineers, with real-world knowledge, NOT just academics.

GLOBAL REACH

EIT's current students join from over 140 countries, with expert lecturers and tutors based around the globe, providing you with a truly international perspective.

DEDICATED SUPPORT

You will be supported by a dedicated Learning Support Officer for the duration of your studies, giving you a greater chance of success!

JOB READY

EIT has developed strong links with industry over many years. Furthermore we ensure that the course content remains current in a world of rapidly changing technology.

AFFORDABLE EDUCATION

EIT is one of the most affordable colleges in Australia offering you world-class engineering degrees.

ENGINEERING SPECIALIST

EIT is one of the only Private Higher Education colleges in the world specialising in engineering.

MASTER OF ENGINEERING (INDUSTRIAL AUTOMATION) DEGREE:

Total Fees - Master of Engineering (Industrial Automation): AUD \$45,500

Fee Schedule for the Master of Engineering (Industrial Automation)

Degree: http://www.eitdc.com/files/forms/Masters/MIA_TuitionFees_Oncampus.pdf

Brochure for the Master of Engineering (Industrial Automation) Degree:

https://eitdc.com/files/forms/Masters/Masters_MIA_CRICOS.pdf

Duration – Master of Engineering Degree: 2 years

Entry Requirements for the Master of Engineering (Industrial Automation) Degree:

To gain entry into this program, applicants need one of the following:

- a) A recognized 3-year bachelor degree* in an engineering qualification in a congruent** field of practice.*
- b) An EIT Bachelor of Science (Engineering) degree* in a congruent** field of practice.*
- c) A 4-year Bachelor of Engineering qualification (or equivalent), that is recognized under the Washington Accord or Engineers Australia, in a congruent**, or a different field of practice at the discretion of the Admissions Committee.*
- d) A 4-year Bachelor of Engineering qualification (or equivalent)* that is not recognized under the Washington Accord, in a congruent** field of practice to this program.*

AND

An appropriate level of English Language Proficiency equivalent to an English pass level in an Australian Senior Certificate of Education, or an IELTS score of 6.5 (with no individual band less than 6), or equivalent as outlined in the EIT Admissions Policy.

**With integrated compulsory 12-week professional industry experience of which 6 weeks are directly supervised by a professional/eligible professional engineer.*

*** Congruent field of practice means one of the following with adequate Industrial Automation content (fields not listed below to be considered by the Dean and the Admissions Committee on a case-by-case basis)*

- *Industrial Automation*
- *Industrial Engineering*
- *Instrumentation, Control and Automation*
- *Mechanical Engineering*
- *Mechanical and Material Systems*
- *Mechatronic Systems*
- *Manufacturing and Management Systems*
- *Electrical Engineering*
- *Electronic and Communication Systems*
- *Chemical and Process Engineering*
- *Robotics*
- *Production Engineering*

BACHELOR OF SCIENCE DEGREES:

Total fees - Bachelor of Science Degrees: AUD \$68,250

Fee Schedule for the BSc (Mechanical

Engineering): [http://www.eitidc.com/files/forms/OncampusBSC/BSC\(Mechanical_Engineering\)FeesOC.pdf](http://www.eitidc.com/files/forms/OncampusBSC/BSC(Mechanical_Engineering)FeesOC.pdf)

Brochure for BSc (Mechanical Engineering):

https://eitidc.com/files/forms/OncampusBSC/BME_Bachelor_of_Science_Mechanical_Engineering.pdf

Fee Schedule for the BSc (Electrical Engineering):

[http://www.eitidc.com/files/forms/OncampusBSC/BSC\(Electrical_Engineering\)FeesOC.pdf](http://www.eitidc.com/files/forms/OncampusBSC/BSC(Electrical_Engineering)FeesOC.pdf)

Brochure for BSc (Electrical Engineering):

https://eitidc.com/files/forms/OncampusBSC/BEE_Bachelor_of_Science_Electrical_Engineering.pdf

Fee Schedule for the BSc (Civil and Structural Engineering):

[http://www.eitidc.com/files/forms/OncampusBSC/BSC\(Civil_and_Structural_Engineering\)FeesOC.pdf](http://www.eitidc.com/files/forms/OncampusBSC/BSC(Civil_and_Structural_Engineering)FeesOC.pdf)

Brochure for BSc (Civil and Structural Engineering):

https://eitidc.com/files/forms/OncampusBSC/BCS_Bachelor_of_Science_Civil_Structural_Engineering.pdf

Fee Schedule for the BSc (Industrial Automation

Engineering): [http://www.eitidc.com/files/forms/OncampusBSC/BSC\(Industrial_Automation_Engineering\)FeesOC.pdf](http://www.eitidc.com/files/forms/OncampusBSC/BSC(Industrial_Automation_Engineering)FeesOC.pdf)

Brochure for BSc (Industrial Automation Engineering):

https://eitidc.com/files/forms/OncampusBSC/BIA_Bachelor_of_Science_Industrial_Automation_Engineering.pdf

Duration - Bachelor of Science Degrees: 3 years

Entry Requirements for the Bachelor of Science Degrees:

Entry is available to applicants who hold:

- *An Australian Senior Certificate of Education or equivalent; **OR***
- *A relevant (to the sub-discipline) Engineering Advanced Diploma or higher from an Australian higher education institution; **OR***
- *An overseas qualification equivalent to the above item from a structured program of learning that leads to the full or partial achievement of an officially accredited qualification undertaken at a tertiary institution such as a university, government technical college, or government recognised private college (EIT assesses overseas qualifications using Australian Government guidelines to determine their comparability to qualifications);*

AND

- *Satisfactory English language proficiency at an English pass level in an Australian Senior Certificate of Education or equivalent; **OR***
- *A specified level of achievement in a recognised English language test such as: IELTS (or equivalent) at a score of at least 6.0 (with no individual band score less than 5.5); or TOEFL equivalent;*

It is desirable that applicants hold a Senior Certificate with:

- *Advanced Mathematics; or WACE Mathematics: Methods; or equivalent*
- *Physics and Chemistry, with equivalents considered.*

Applicants with WACE Mathematics Applications (or equivalent) will be accepted, but EIT may also recommend a bridging course as a supplementary activity. To confirm that past studies in mathematics align with these requirements, applicants may compare the mathematics syllabus to the WACE here and contact an EIT Course Advisor for assistance: http://www.scsa.wa.edu.au/internet/Senior_Secondary/Courses/WACE_Courses/Mathematics