

[Watch Webinar Recording Here](#)



# Explore Engineering Pathways with EIT's Undergraduate and Graduate Certificates

Wednesday 11<sup>th</sup> May | Engineering Student Webinar

## PRESENTED BY

**Dr. Milind Siddhpura** | Course Coordinator and Lecturer  
**Dr. Akhlaqur Rahman** | Course Coordinator and Lecturer  
**Mr. Jason Gabriel** | Higher Education Manager – Learning Support  
**Mr. Kamohelo Tsotetsi** | Lead Course Advisor – South Africa  
**Misaelle Torres** | Course Advisor – Philippines

# Agenda



- 1 Introductions – Presenters
- 2 About EIT
- 3 What is an Undergraduate Certificate or Graduate Certificate?
- 4 Entry Req., Fees, Payment Methods, Scholarships
- 5 Overview of Undergraduate and Graduate Certificates Offered
- 6 Learning Support & Course Delivery
- 7 Q & A

## **Dr. Milind Siddhpura** | Course Coordinator and Lecturer

Dr Milind Siddhpura has gained over 18+ years of substantial and internationally significant experience in mechanical engineering while working as an academic in top Australian and overseas universities. He has accomplished a PhD in Mechanical Engineering from the University of Western Australia (UWA) and has won many prestigious awards. He has published articles and served as a reviewer in high impact international journals. He has taught Mechanical Engineering as well as multi-disciplinary subjects and supervised engineering students at bachelor, master and doctorate levels.

## **Mr. Jason Gabriel** | Higher Education Manager – Learning Support

Jason has an immense amount of experience in coaching and learning development and his 10 year career has provided him exceptional administrative skills. He is enthusiastic about helping people, and with his outstanding communication skills, provides our students the highest level of encouragement in anticipation of their success. Jason is currently Acting Higher Education Manager and oversees EIT's Learning Support Officers who ensure the Bachelor of Science, Master of Engineering, Undergraduate and Graduate Certificate course units are run effortlessly each semester, and that students are afforded the very best support for their studies.

## **Dr. Akhlaqur Rahman** | Course Coordinator and Lecturer

Akhlaqur is an academic with almost 10 years of experience in teaching various Electrical Engineering and Industrial Automation courses at Australian and overseas universities. He is a member of Engineers Australia and a Senior member of IEEE. He has been involved in industry funded projects with several top universities and government institutes. His PhD project was mainly focused on developing task offloading algorithms for Cloud Robotics applications of Industry 4.0. He is also the “Secretary for IEEE Young Professionals Executive Committee” (VIC Section). His current research interests lie in the area of Industrial IoT, Cloud Robotics and Virtual Manufacturing System with a focus on improving system efficiency through network optimization.

## **Mr. Kamohelo Tsotetsi** | Lead Course Advisor – South Africa

Kamohelo is a Lead Course Advisor and has been in the higher education sector for over 5 years. Serves as a first point of contact for prospect who wants to know about EIT and its courses. Kamohelo describes himself as a Trusted Advisor that strives to provide potential students with accurate and pertinent information that can help them make informed decisions about future career/study path.

## **Misaelle Torres** | Course Advisor – Philippines

Misaelle (Elle) is relatively new here in EIT, as a course advisor, she started last February. As a course advisor, she is assigned to different countries in Asia. She has a background in both customer service and administrative work.

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



## 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 Doctor of Engineering.



## 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.



## 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.



## Industry Experienced Lecturers

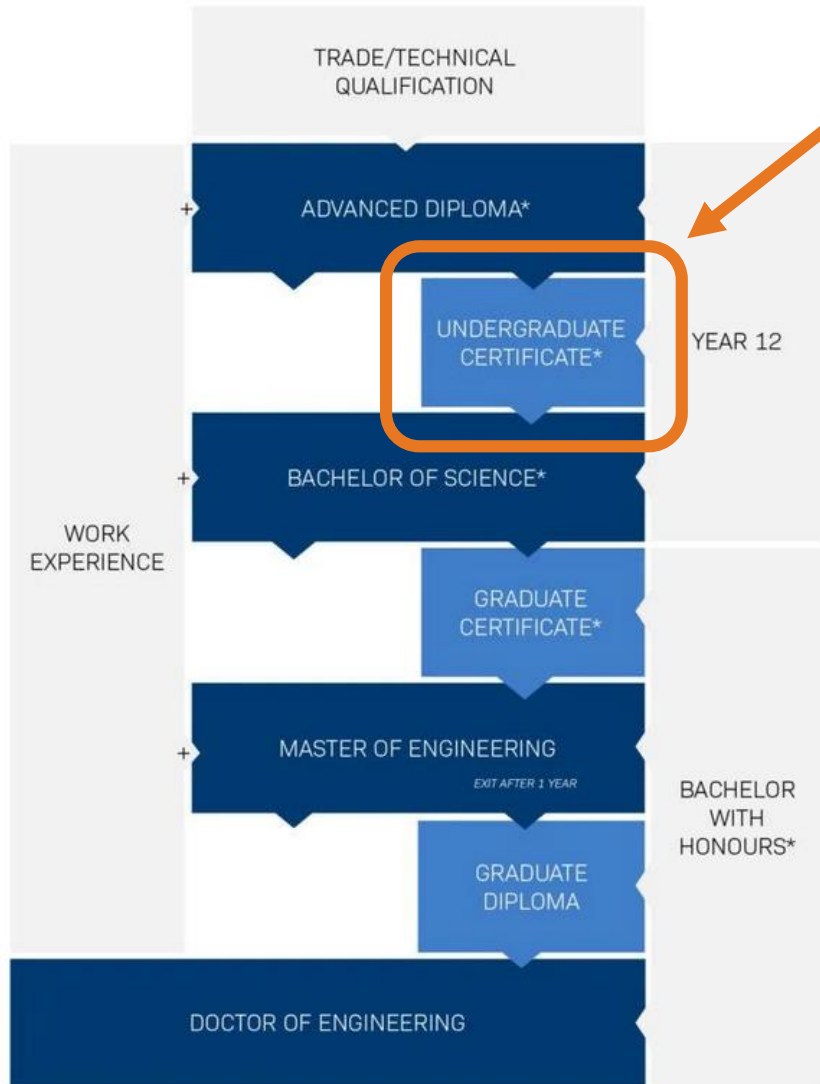
Our lecturers are highly experienced engineers and subject specialists with applied knowledge. The technologies employed by EIT, both online and on-campus, enable us to source our lecturers from a large, global pool of expertise.



## Unique Delivery Model

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

# What is an Undergraduate Certificate?



\* In a congruent field



## Specialized Qualification

They are undergraduate qualifications that can be completed in 6 months full time or up to 2 years part time.

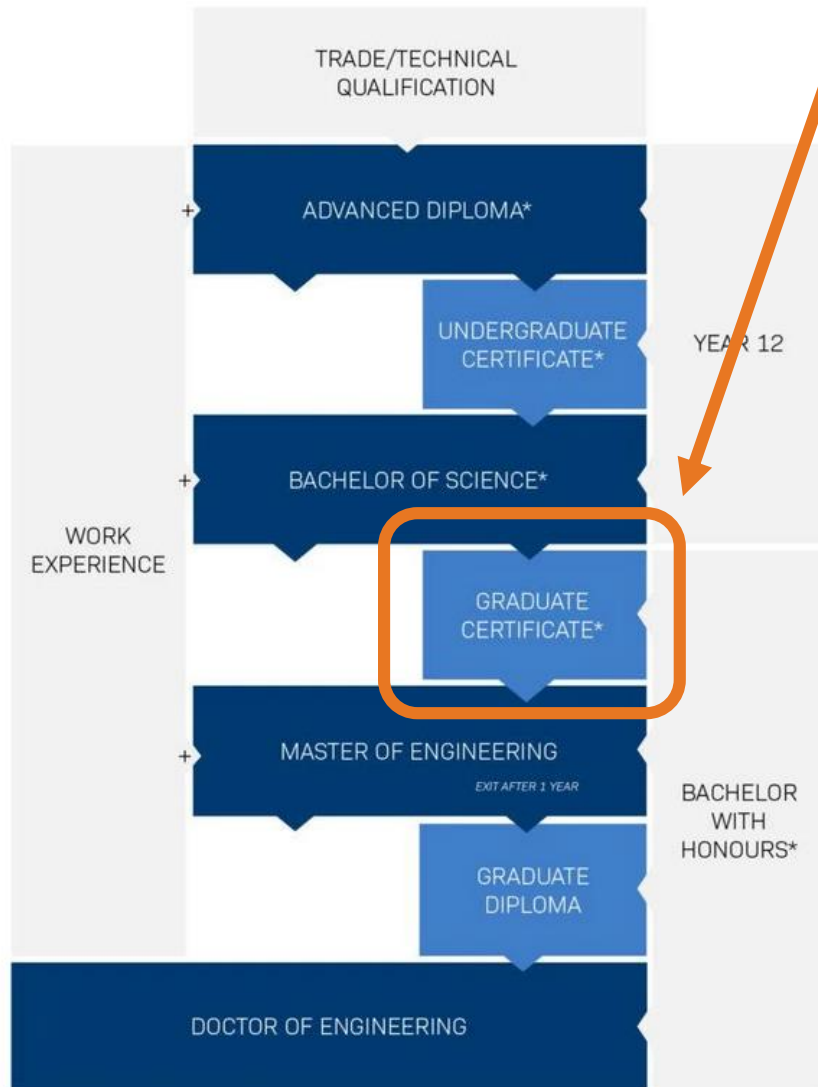


## Enhance Your Skills and Knowledge

Undergraduate Certificates are a great way to add to your academic portfolio and upskill in your field.

An Undergraduate Certificate at EIT is a short qualification that contains 4 units from the relevant-stream Bachelor's degree that we offer.

# What is a Graduate Certificate?



\* In a congruent field



## Specialized Qualification

They are a postgraduate qualification that can be completed in 6 months full time or up to 1 year part time.



## Enhance Your Skills and Knowledge

Graduate Certificates are a great way to add to your academic portfolio and upskill in your field.

A Graduate Certificate at EIT is a short **postgraduate** qualification that contains 4 units from the relevant-stream Master's degree that we offer.



## Applicants are required to:

- A Year 12 Australian Senior Certificate of Education (or [equivalent](#) for International Students), completed within the past 3 years, with a minimum score of 60% in Maths
- Applicants who have completed Year 12 (or [equivalent](#) for International Students) more than 3 years ago are required to also demonstrate 2 years of relevant work experience in the field of study applied for



## English Language Proficiency Requirements:

- Level of an IELTS overall score of at least 6.0 (with no individual band score less than 5.5).  
The methods of satisfying these English language proficiency requirements are generally through (but not limited to):
  - An Australian Senior Certificate of Education or equivalent.
  - A specified level of achievement in a recognized English language test, such as IELTS (or equivalent as outlined in the EIT Admissions Policy).
  - Satisfactory completion of another tertiary course offered in English.
  - Work history in an organization where English is the language of communication.





## Applicants are required to:

- Hold a recognized bachelor degree (or above) in engineering or science in a congruent field of practice\*,
- Have completed the equivalent of first-year Bachelor level mathematics, or are able to demonstrate recognized relevant work experience.
- Have an appropriate level of English Language Proficiency at an English pass level in an Australian Senior Certificate of Education, or an IELTS score of 6.0 (with no individual band less than 6.0)\*\*



Applicants who hold a bachelor's degree in a non-congruent engineering field are required to demonstrate their **prior learning and experience is equivalent to the entry requirements**

Applicants who do not hold a recognized bachelor's degree are required to demonstrate their prior learning and experience is equivalent to this qualification. **A minimum of an Australian Advanced Diploma (or equivalent) in Engineering and 10 years of technical work experience at a technologist level or above in a relevant engineering field.**

**Note:** All applications will be assessed on a case-by-case basis



## EIT Equity - Diversity Access Scholarship (Undergraduate and Graduate Certificates)

- **Value:** 35% reduction on your tuition fees (applicable to a maximum of 4 units)
- **Number offered:** 5 per intake
- **Closing date:** Cut-off date for scholarship applications is 1 month prior to the start date of the course
- **Applicable To:** Future Undergraduate Certificate and Graduate Certificate students
- **Delivery Locations:** Online

<https://www.eit.edu.au/how-to-apply/scholarships/>

Choose All Scholarships - Filter under "Course Type" and Choose undergraduate and graduate Certificate



## EIT Aspiring Female Engineer Scholarship (Undergraduate and Graduate Certificates)

- **Value:** 35% reduction on your tuition fees (applicable to a maximum of 4 units)
- **Number offered:** 5 per intake
- **Closing date:** Cut-off date for scholarship applications is 1 month prior to the start date of the course
- **Applicable To:** Future Undergraduate Certificate and Graduate Certificate international female-identifying students
- **Delivery Locations:** Online

<https://www.eit.edu.au/how-to-apply/scholarships/>

Choose All Scholarships - Filter under "Course Type" and choose undergraduate and graduate Certificate



## EIT Academic Excellence Scholarship (Graduate and Undergraduate Certificates)

- **Value:** 35% reduction on your tuition fees (applicable to a maximum of 4 units)
- **Number offered:** 5 per intake
- **Closing date:** Cut-off date for scholarship applications is 1 month prior to the start date of the course
- **Applicable To:** Future Graduate Certificate and Undergraduate Certificate students
- **Delivery Locations:** Online

<https://www.eit.edu.au/how-to-apply/scholarships/>

Choose All Scholarships - Filter under "Course Type" and Choose Undergraduate and Graduate Certificate

For specific fees for our Graduate Certificates, please visit our fees page (<https://www.eit.edu.au/how-to-apply/fees/>) and enter your country of residence.

You will be able to pay for your fees at EIT by one of three methods:

- › Upfront for each teaching period
- › One payment installment each month for the duration of the unit/s you study in each teaching period
- › Using a FEE-HELP loan (if eligible domestic student, AU/NZ only)
- › Unfortunately, Commonwealth Supported Places have been exhausted for eligible students living in Australia.

## **Upfront**

Payment can be made upfront by EFT or by credit card (Visa and Mastercard only). Upfront payments must be received by the payment due date.

## **Monthly Installments**

This payment method attracts a 2% administrative fee. Your first installment payment must be received by the payment due date.

*Please note, terms and conditions apply.*



## Higher Education Programs

- › Successful students spend approximately 10 hours per week, per unit.
- › Weekly tutorials (60 minutes).
- › You must attend 70% of the live tutorials.
- › If you cannot attend a live tutorial, you can provide a summary in place of attendance (in most units).
- › In addition to the tutorial, you are required to watch the pre-recorded lecture.



## Graduate Certificates

**Upcoming Intake**  
27<sup>th</sup> June 2022

**Application Deadline**  
30<sup>th</sup> May 2022

## Undergraduate Certificates

**Upcoming Intake**  
25<sup>th</sup> July 2022

**Application Deadline**  
27<sup>th</sup> June 2022

# Multi-disciplinary





# Undergraduate Certificates – Multi-disciplinary

## Undergraduate Certificate in Engineering Foundations

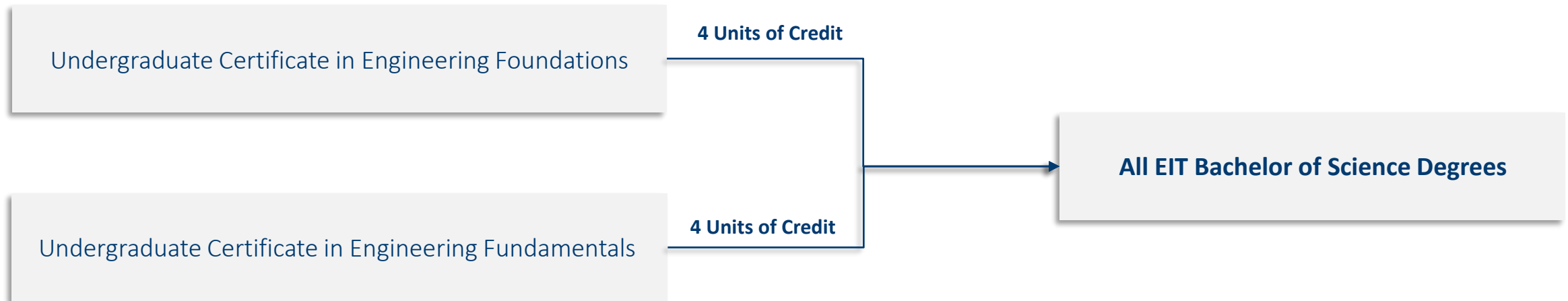
Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC203C	Engineering Design and Drawing	3
BSC201C	Engineering Programming	3
BSC107C	Physics and Chemistry for Engineers	3

## Undergraduate Certificate in Engineering Fundamentals

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC102C	Electrical Circuit Theory and Analysis	3
BSC103C	Engineering Dynamics and Mechanics	3
BSC203C	Engineering Design and Drawing	3

# Credit into all EIT's Bachelor of Science Degrees

For further study, graduates of these Undergraduate Certificates can gain credit for units in all EIT Bachelor of Science degrees if they successfully enrol.



# Industrial Automation Engineering



# Undergraduate Certificates – Industrial Automation

## Undergraduate Certificate in Industrial Automation Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC203C	Engineering Design and Drawing	3
BSC107C	Physics and Chemistry for Engineers	3
BIA108S	Process Instrumentation and Control	3

## Undergraduate Certificate in Industrial Instrumentation and PLC Programming

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC102C	Electrical Circuit Theory and Analysis	3
BIA108S	Process Instrumentation and Control	3
BIA205S	Electrical Control Circuits and PLC Programming	3

## Graduate Certificate in Industrial Automation Engineering

Unit Code	Subject	Credit Points
ME502	Programmable Logic Controllers	3
MXX507	Professional Engineering Management	3
ME503	Industrial Process Control Systems	3
ME504	Industrial Instrumentation	3

## Graduate Certificate in Industrial Automation and Machine Learning

Unit Code	Subject	Credit Points
ME500	Industrial Automation Introduction	3
ME605	Machine Learning for Industrial Automation	3
ME503	Industrial Process Control Systems	3
ME510	Industrial Data Communications	3

## Graduate Certificate in Industrial Instrumentation and Safety Systems

Unit Code	Subject	Credit Points
ME502	Programmable Logic Controllers	3
ME503	Industrial Process Control Systems	3
ME504	Industrial Instrumentation	3
ME508	Safety Instrumented Systems	3

## Graduate Certificate in Programmable Logic Controllers and SCADA

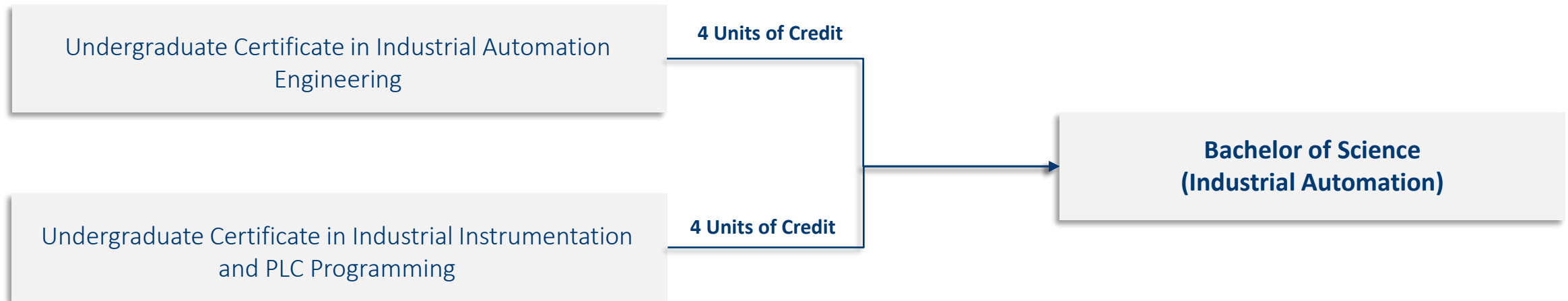
Unit Code	Subject	Credit Points
ME502	Programmable Logic Controllers	3
ME503	Industrial Process Control Systems	3
ME602	SCADA and Distributed Control Systems	3
ME603	Advanced Process Control	3

## Graduate Certificate in Industrial Instrumentation and Process Control

Unit Code	Subject	Credit Points
ME503	Industrial Process Control Systems	3
ME504	Industrial Instrumentation	3
ME505	Process Engineering (Plant Layout)	3
ME603	Advanced Process Control	3

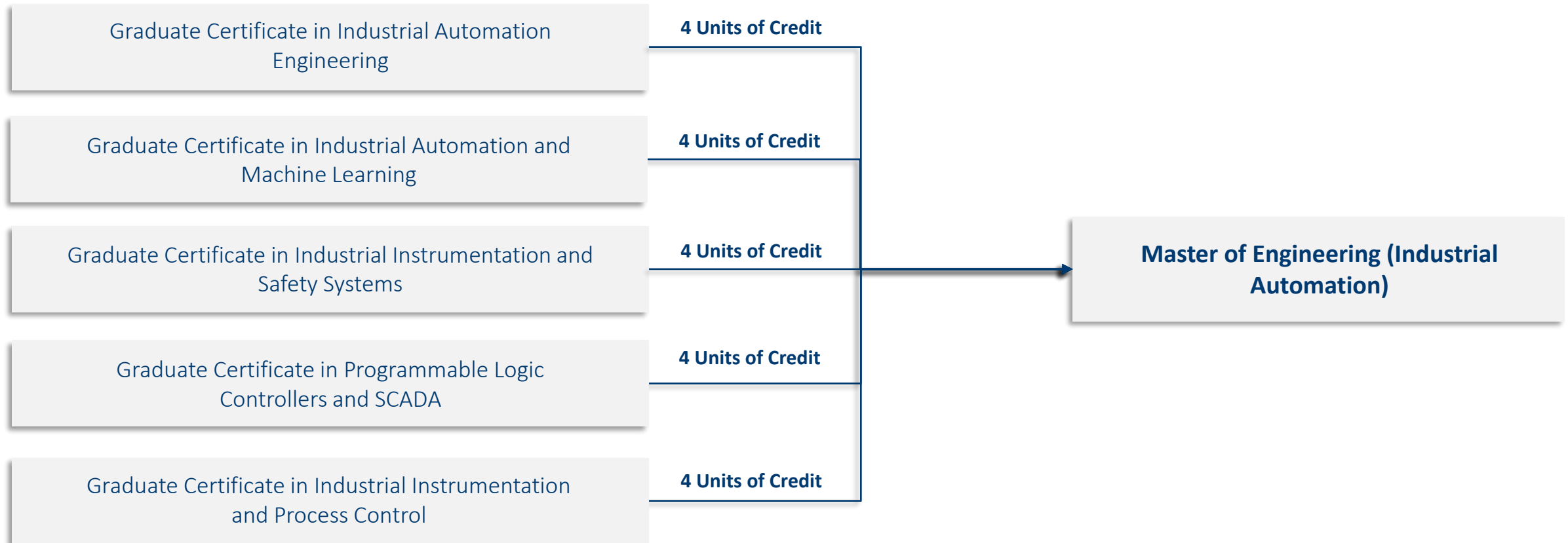
# Credit into EIT's Bachelor of Science (Industrial Automation)

For further study, graduates of these Undergraduate Certificates can gain credit for units in the relevant Bachelors of Science degree if they successfully enrol.



# Credit into EIT's Master of Engineering (Industrial Automation)

For further study, graduates of these Graduate Certificates can gain credit for units in the relevant Master of Engineering degree if they successfully enrol.





# Electrical Engineering



# Undergraduate Certificates – Electrical Engineering

## Undergraduate Certificate in Electrical Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC102C	Electrical Circuit Theory and Analysis	3
BSC203C	Engineering Design and Drawing	3
BSC107C	Physics and Chemistry for Engineers	3

## Undergraduate Certificate in Electrical System Fundamentals

Unit Code	Subject	Credit Points
BSC102C	Electrical Circuit Theory and Analysis	3
BEE108S	Direct Current and Alternating Current Motors	3
BEE206S	Electrical Safety, Earthing and Lightning Protection	3
BEE205S	Transformers and Switchgears	3

## Undergraduate Certificate in Electrical and Electronics Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC102C	Electrical Circuit Theory and Analysis	3
BEE106S	Fundamentals of Electronics	3
BEE108S	Direct Current and Alternating Current Motors	3

# Graduate Certificates – Electrical Engineering

## Graduate Certificate in Power Engineering

Unit Code	Subject	Credit Points
MEE501	Power Generation	3
MEE509	Transmission and Distribution Systems	3
MEE512	Power System Safety and Protection	3
MEE513	Electrical Power System Analysis	3

## Graduate Certificate in Power System Analysis and Design

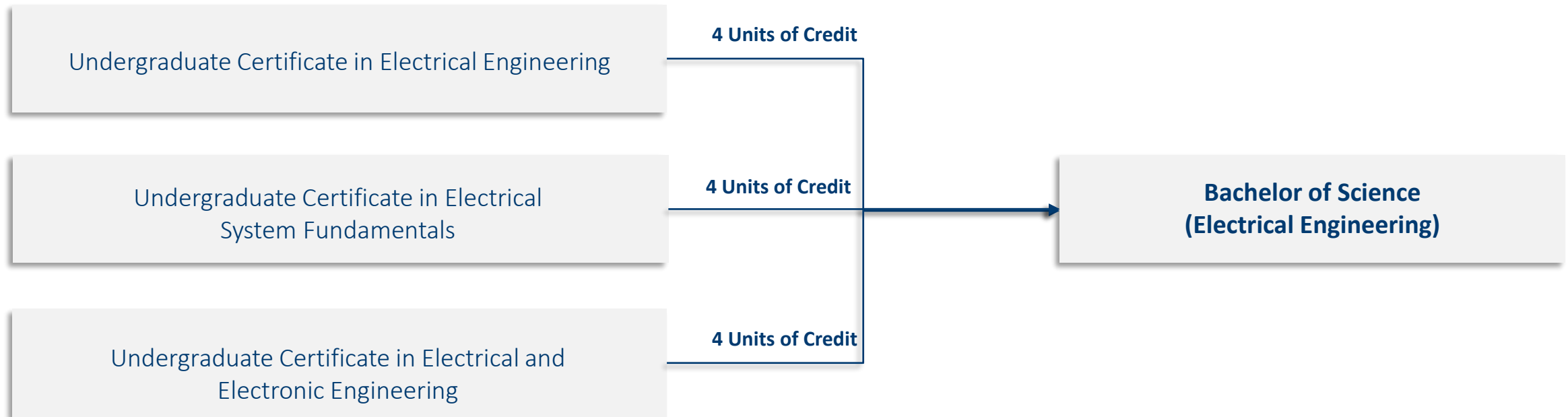
Unit Code	Subject	Credit Points
MEE513	Electric Power System Analysis	3
MEE512	Power System Safety and Protection	3
MEE514	System Stability Analysis	3
MEE607	Power Quality and Mitigation	3

## Graduate Certificate in Electrical and Instrumentation in Oil and Gas Engineering

Unit Code	Subject	Credit Points
MOG501	Introduction to Oil and Gas	3
MOG502	Instrument Engineering	3
MOG503	Process Control Systems	3
MOG505	E&I Design	3

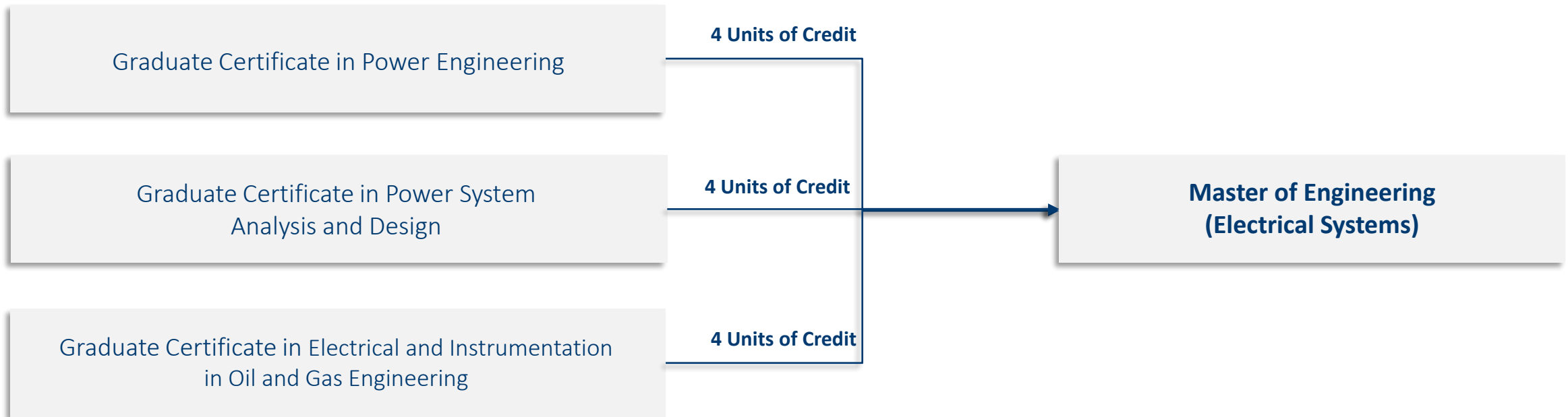
# Credit into EIT's Bachelor of Science (Electrical Engineering)

For further study, graduates of these Undergraduate Certificates can gain credit for units in the relevant Bachelors of Science degree if they successfully enrol.



# Credit into EIT's Master of Engineering (Electrical Systems)

For further study, graduates of these Graduate Certificates can gain credit for units in the relevant Master of Engineering degree if they successfully enrol.



# Mechanical Engineering



# Undergraduate Certificates – Mechanical Engineering

## Undergraduate Certificate in Mechanical Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC103C	Engineering Dynamics and Mechanics	3
BSC203C	Engineering Design and Drawing	3
BSC107C	Physics and Chemistry for Engineers	3

## Undergraduate Certificate in Fluid Power Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC107C	Physics and Chemistry for Engineers	3
BME106S	Hydraulics and Pneumatics	3
BME108S	Pumps, Seals, Compressors and Turbines	3

## Undergraduate Certificate in Energy Systems Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC107C	Physics and Chemistry for Engineers	3
BME207S	Thermodynamics	3
BME208S	Energy Systems	3

# Graduate Certificates – Mechanical Engineering

## Graduate Certificate in Mechanical Engineering

Unit Code	Subject	Credit Points
MME501	Materials for Engineers	3
MME502	Heat Transfer	3
MME503	Industrial Hydraulics and Pneumatics	3
MME504	Pumps, Compressors, Turbines and Drives	3

## Graduate Certificate in Process and Thermal Engineering

Unit Code	Subject	Credit Points
MME502	Heat Transfer	3
MME504	Pumps, Compressors, Turbines and Drives	3
MME505	Process Engineering	3
MME508	Industrial Gas Turbines	3



# Graduate Certificates – Mechanical Engineering

## Graduate Certificate in Chemical and Process Engineering

Unit Code	Subject	Credit Points
MPE502	Mass Transfer and Separation Process	3
MPE503	Thermodynamics and Heat Transfer	3
MPE504	Transport Phenomena and Fluid Flow	3
MPE505	Process Dynamics and Control	3

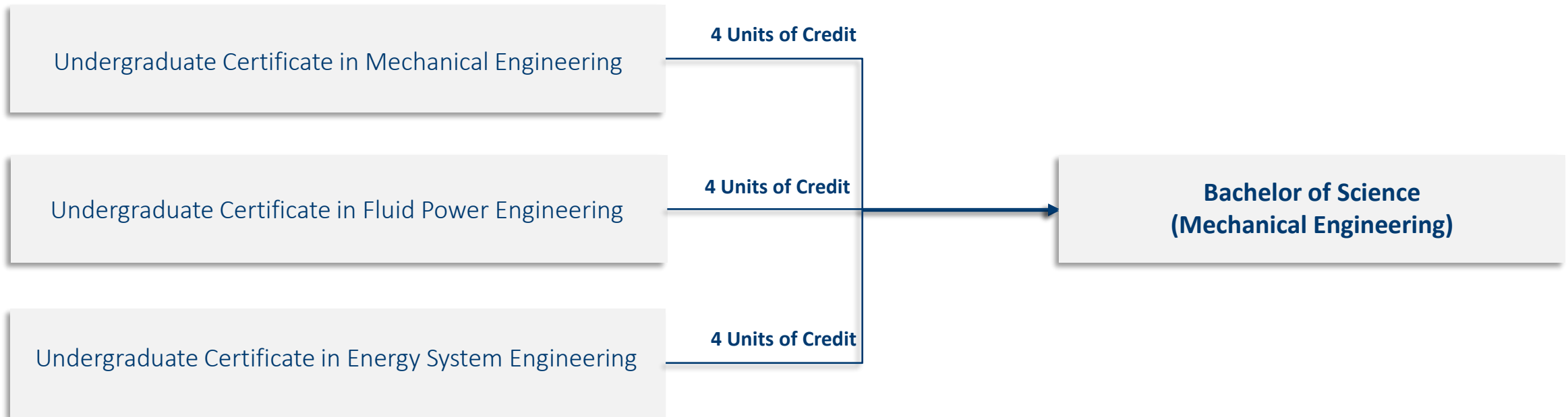
## Graduate Certificate in CAD and Computational Techniques

Unit Code	Subject	Credit Points
MME506	Advanced Fluid Dynamics	3
MME602	Computer-Aided Design and Manufacturing	3
MME603	Finite Element Method	3
MME604	Introduction to Aerodynamics	3

# Credit into EIT's Bachelor of Science (Mechanical Engineering)

For further study, graduates may consider **EIT's Bachelor of Science (Mechanical Engineering)**.

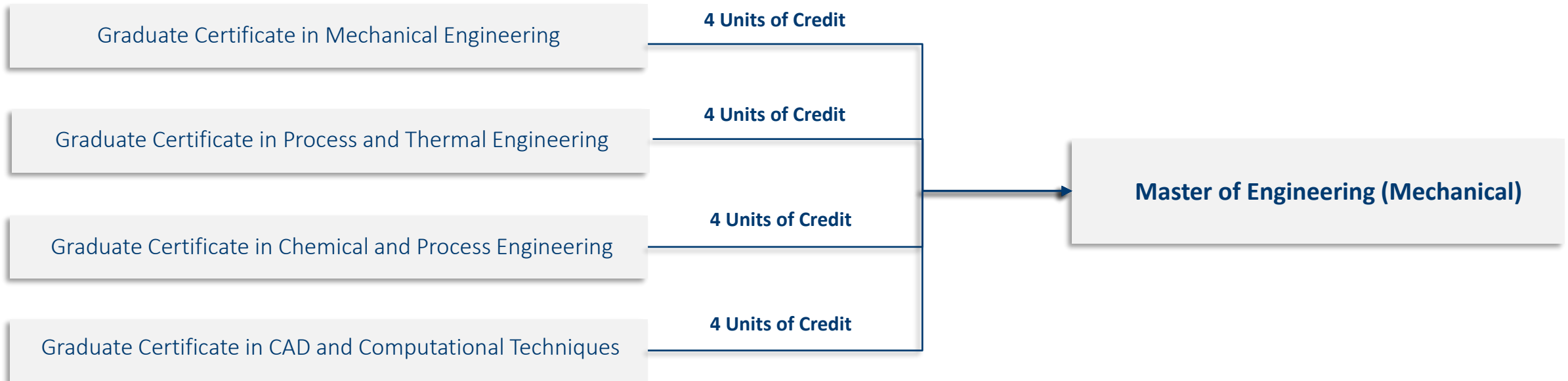
Successful Graduates of these Undergraduate Certificates can gain credit for the relevant units in the Bachelor of Science degree if they successfully enrol.



# Credit into EIT's Master of Engineering (Mechanical)

For further study, graduates may consider **EIT's Master of Engineering (Mechanical)**.

Successful Graduates of these Graduate Certificates can gain credit for the relevant units in the Master of Engineering degree if they successfully enrol.



# Civil and Structural Engineering



# Undergraduate Certificates – Civil Engineering

## Undergraduate Certificate in Civil Engineering

Unit Code	Subject	Credit Points
BSC101C	Engineering Mathematics 1	3
BSC203C	Engineering Design and Drawing	3
BCS108S	Construction Engineering	3
BCS205S	Engineering Surveying	3

# Graduate Certificates – Civil Engineering

## Graduate Certificate in Civil Engineering: (Structural Analysis and Design)

Unit Code	Subject	Credit Points
MCS501	Structural Analysis	3
MCS502	Advanced Engineering Materials	3
MCS503	Structural Design Part 1 – Advanced Topics on Reinforced Concrete Design	3
MCS506	Structural Design Part 2 – Advanced Topics on Steel Design	3

## Graduate Certificate in Civil Engineering: (Structural Performance, Monitoring and Management)

Unit Code	Subject	Credit Points
MCS502	Advanced Engineering Materials	3
MCS504	Project, Design and Construction Management	3
MCS603	Earthquake Structural Design	3
MCS604	Structural Refurbishment and Structural Failure	3

## Graduate Certificate in Civil Engineering: Structural

Unit Code	Subject	Credit Points
MCS501	Structural Analysis	3
MCS502	Advanced Engineering Materials	3
MCS503	Structural Design Part 1 – Advanced Topics on Reinforced Concrete Design	3
MCS504	Project, Design and Construction Management	3

# Graduate Certificates – Civil Engineering

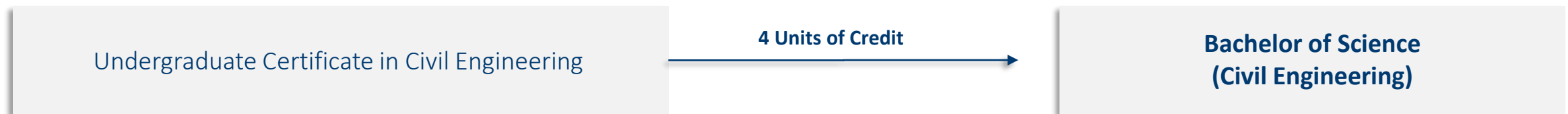
## Graduate Certificate in Civil Transportation Engineering

Unit Code	Subject	Credit Points
MCT502	Maintenance Practices	3
MCT503	Sustainable Engineering Principles	3
MCT504	Construction Materials and Pavement Engineering	3
MCT506	Public Transport	3

# Credit into EIT's Bachelor of Science (Civil Engineering)

For further study, graduates may consider **EIT's Bachelor of Science (Civil Engineering)**.

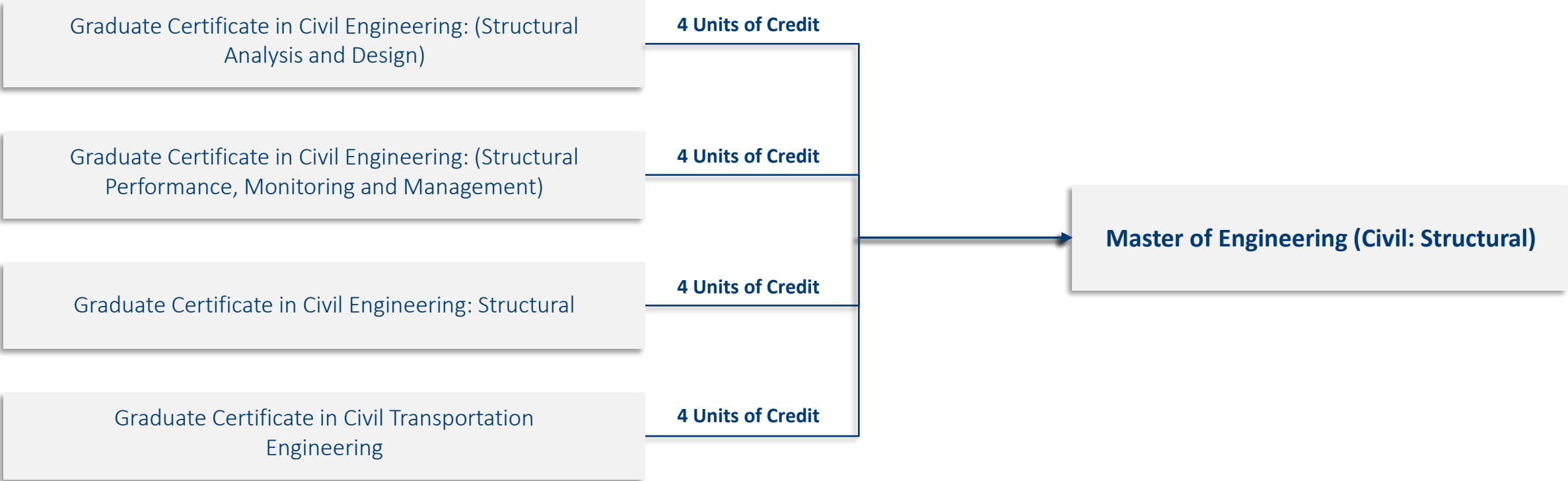
Successful Graduates of these Undergraduate Certificates can gain credit for the relevant units in the Bachelor of Science degree if they successfully enrol.





# Credit into EIT's Master of Engineering (Civil: Structural)

For further study, graduates of these Graduate Certificates can gain credit for units in the relevant Master of Engineering degree if they successfully enrol.



# Safety and Reliability Engineering



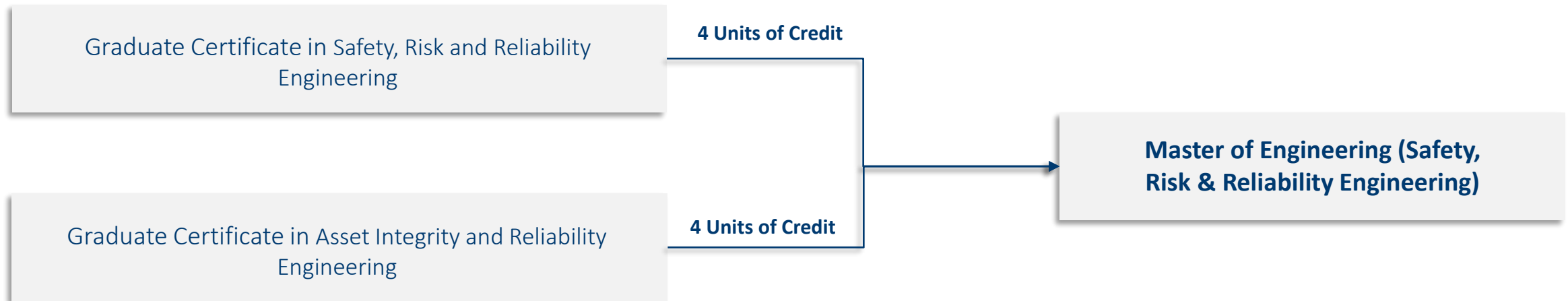
## Graduate Certificate in Safety, Risk and Reliability Engineering

Unit Code	Subject	Credit Points
MSR501	Introduction to Safety Engineering and Risk Management	3
MSR502	Incident / Accident Investigations and Learning from Disasters	3
MSR505	Safety Systems – Tools and Methods	3
MSR508	Data Analysis and Statistics	3

## Graduate Certificate in Asset Integrity and Reliability Engineering

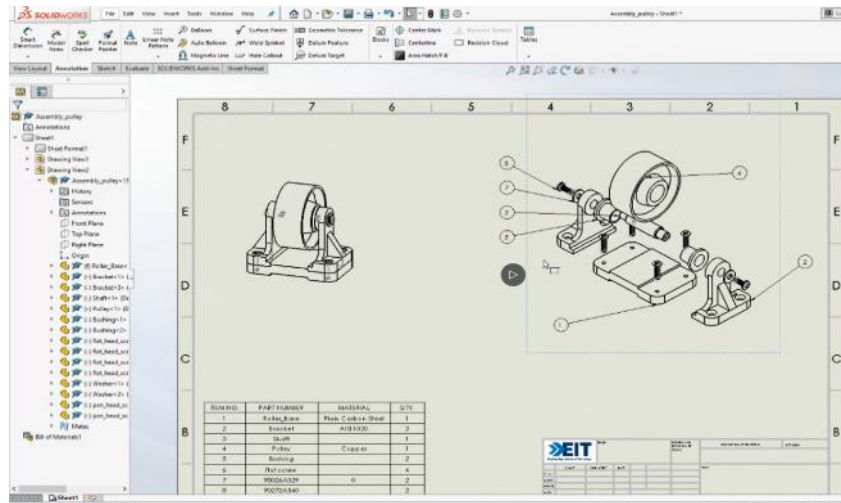
Unit Code	Subject	Credit Points
MSR505	Safety Systems – Tools and Methods	3
MSR508	Data Analysis and Statistics	3
MSR601	Asset Integrity and Management	3
MSR603	Reliability Engineering	3

For further study, graduates of these Graduate Certificates can gain credit for units in the relevant Master of Engineering degree if they successfully enrol.

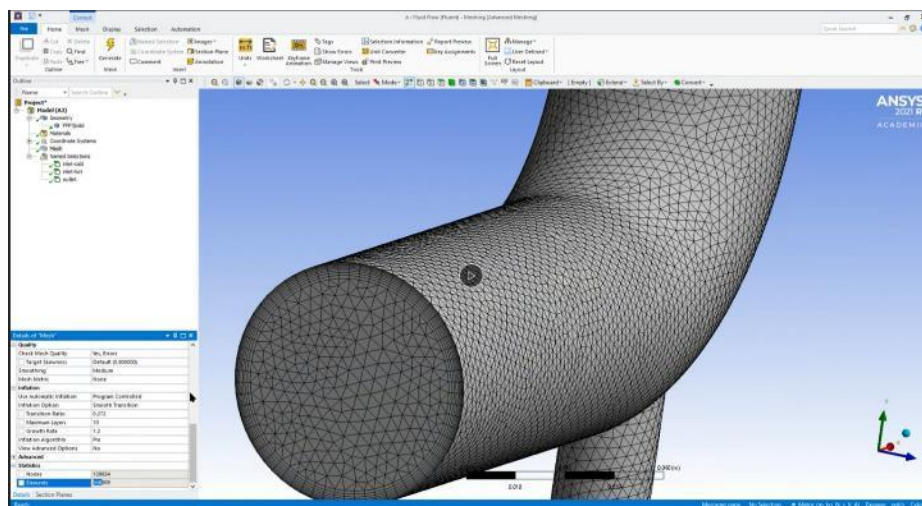


# Content Delivery Examples (GCCAD)

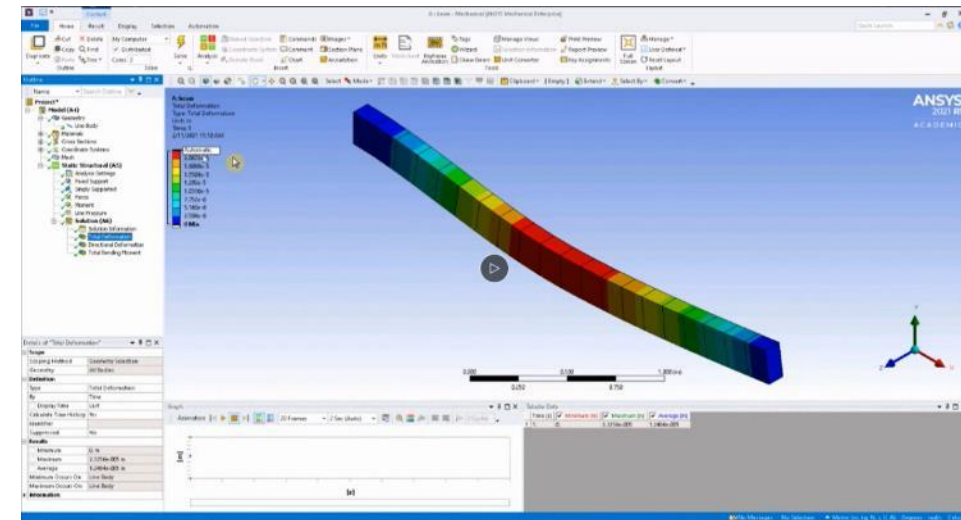
## CAD/CAM: Design and Drafting



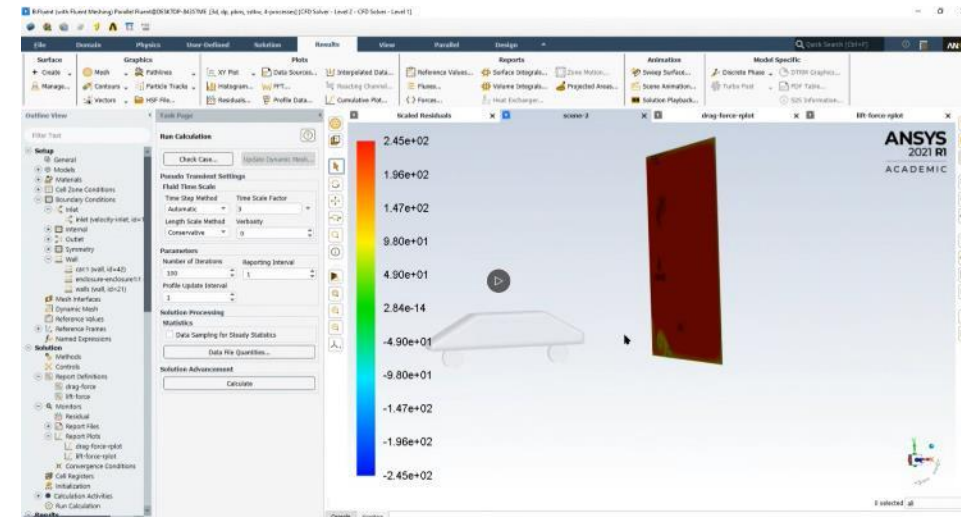
## Advanced Fluid Mechanics: CFD

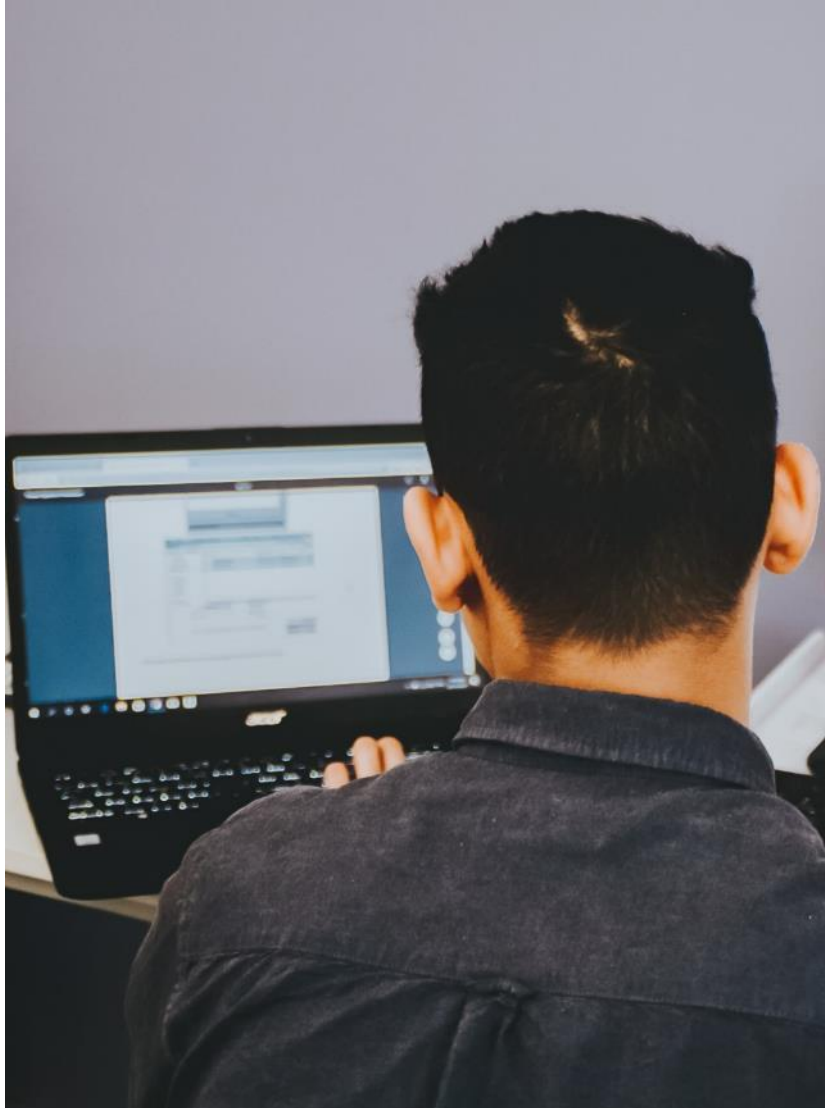


## FEM:



## Aerodynamics: Vehicles





- › In the majority of our programs, students complete practical exercises using a combination of remote and virtual laboratories (including simulation software).
- › In these remote and virtual laboratories students can control physical equipment and sensors equivalent to the traditional university engineering lab.
- › This means that even though you are studying online, you are not missing out on your hands-on, practical experience. For the on-campus students, workshops and work integrated learning via an internship is incorporated into the student journey.
- › Through these hands-on exercises using simulation software, remote laboratories, practical based assignments and interactive discussion groups, students are able to grasp new knowledge and apply it successfully to the real world.
- › **Each hosted engineering software and hardware can be controlled in real time; it's as simple as logging in and selecting an available lab and timeslot!**

# Remote and virtual labs: examples

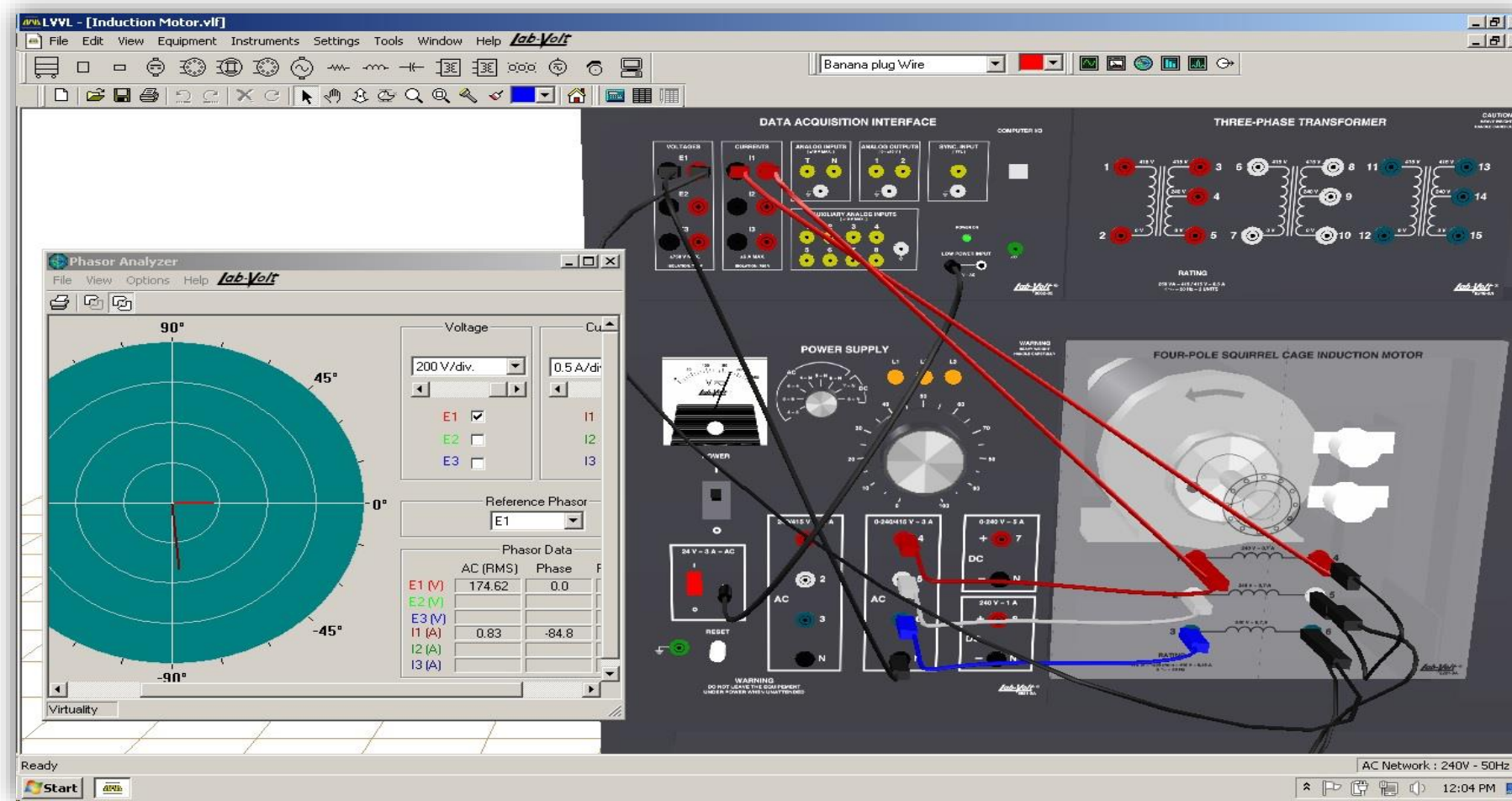
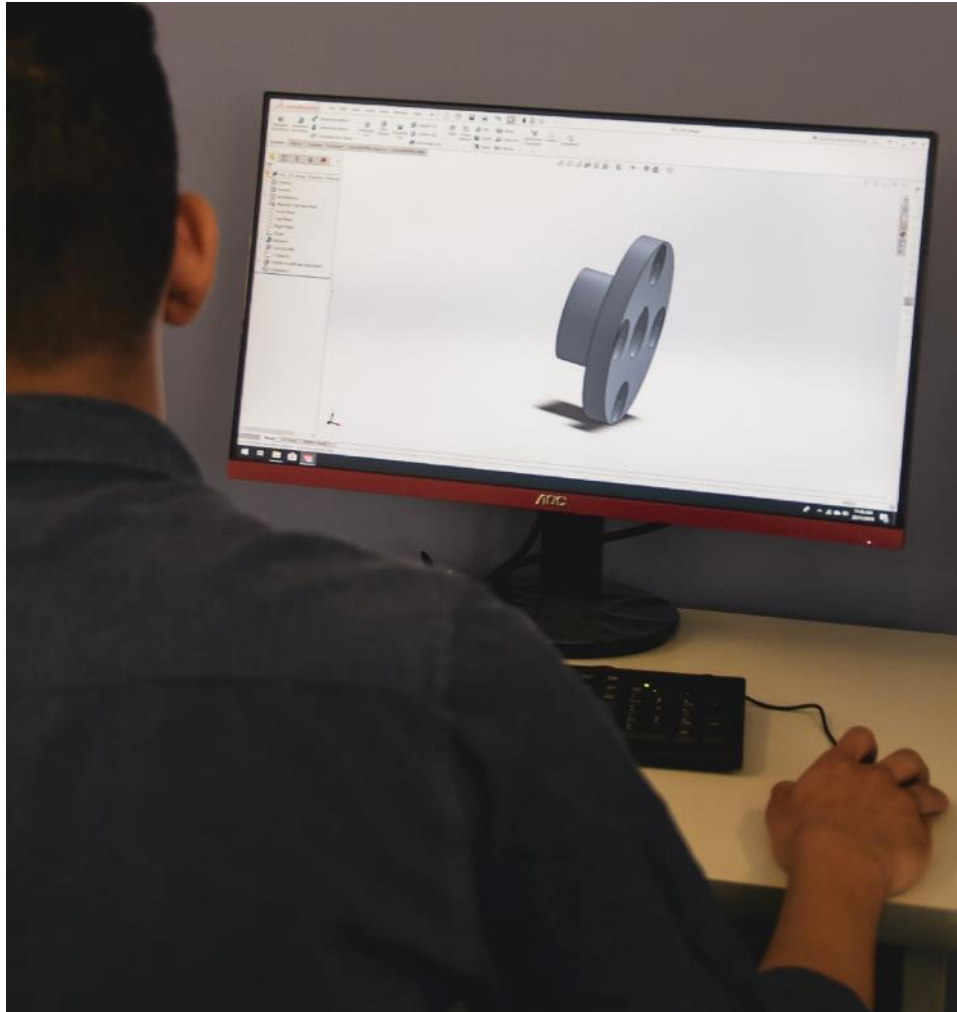


Fig: Remote Lab Practical exercise on four pole squirrel cage induction motor. Measuring phase voltage and neutral current.



## Our Online Learning Methodology

Our unique online delivery methodology makes use of:

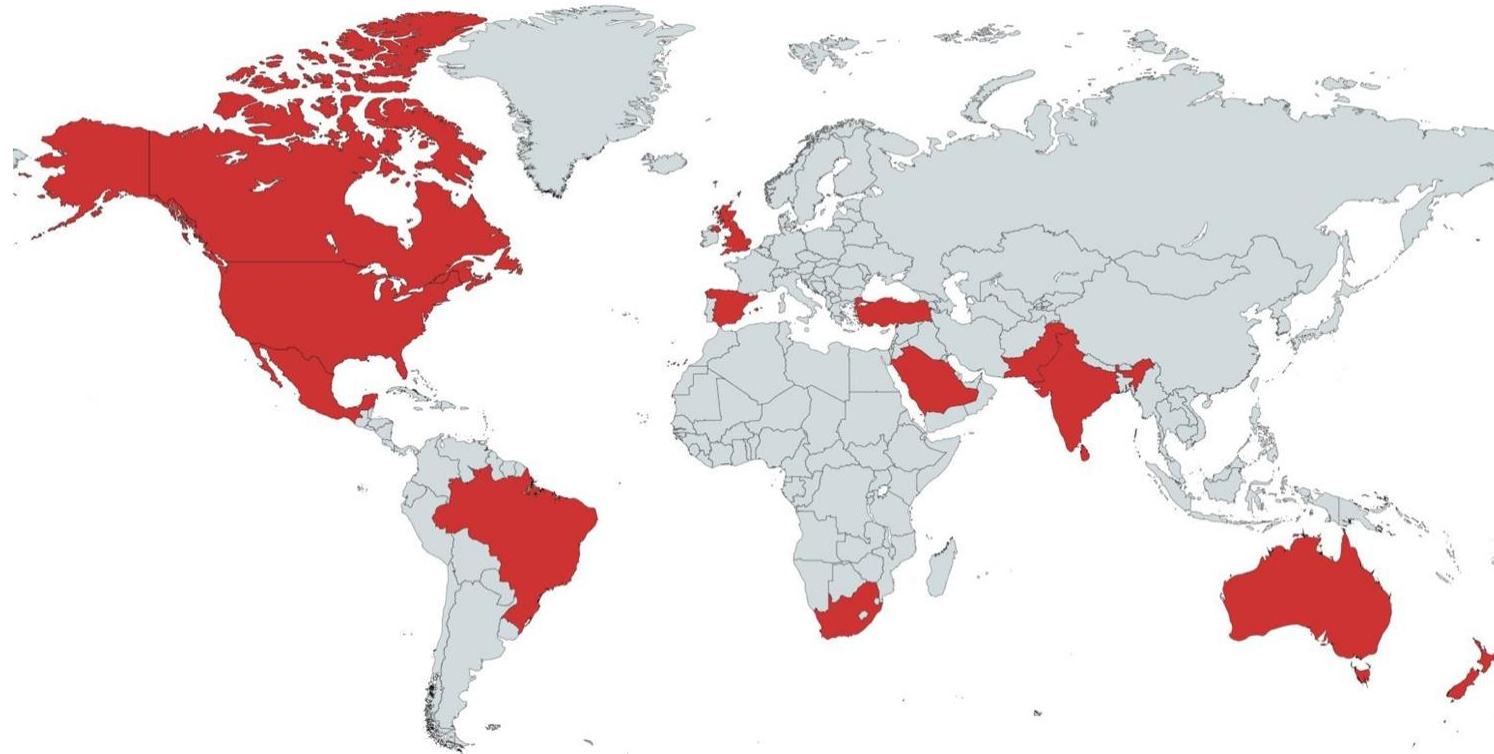
- Live and interactive tutorials
- An international pool of expert lecturers
- Dedicated learning support officers, and
- State-of-the-art technologies such as hands-on workshops, remote and virtual laboratories, and simulation software

As an online student, you will benefit from EIT's unique personalized synchronous delivery methodology that encourages you to advance your technical and technological knowledge, while forming global networks and balancing life and work commitments.



# EIT's Lecturers Around the Globe

- › The lecturers and instructors presenting EIT courses are experienced engineers and subject specialists.
- › Global Lecturers: Network of 300+ lecturers with strong industry experience.





- › Learning Support Officers (LSOs) are in addition to the academic support (instructors/lecturers). LSOs guide the students from orientation through to graduation.
- › LSOs are the support, encouragement and go-to person for any question relating to a student's studies.
- › One LSO is dedicated to each unit in Higher Education studies at EIT.
- › EIT has LSOs based in: *South Africa, UK and Australia.*

- › Visit the relevant Graduate Certificate you are interested in on our website:
- › Click “Apply Now” and fill out the short online form.
- › You will receive an email shortly afterwards containing an “Apply Now” button to start your application.
- › All applicants will be required to provide:
  - › Certified copies of qualifications and evidence of results.
  - › Your latest CV/Resume; this must include a detailed summary of your previous education and work history.
  - › Photographic identification: passport, drivers license or similar

If you have any course/application queries please contact Kamohelo: [kamohelo.tsotetsi@eit.edu.au](mailto:kamohelo.tsotetsi@eit.edu.au)

# Upcoming Technical Webinars



**EIT** Engineering Institute of Technology  Free Webinar

## How to Enhance Building Decision-Making Processes Through BIM

Presented by  
**Mrs. Karoline Figueiredo - EIT Lecturer**  
7:00PM - 8:00PM (AWST)  
Thursday 19 May, 2022

[Register Now](#)

CRICOS Provider Number: 03567C | Higher Education Provider Number: 14008 | RTO Provider Number: 51971



**EIT** Engineering Institute of Technology  Free Webinar

## The Energy Transition - How Will It Evolve?

Presented by  
**Dr. Lucas Skoufa - EIT Lecturer**  
3:00PM - 4:00PM (AWST)  
Thursday 26 May, 2022

[Register Now](#)

CRICOS Provider Number: 03567C | Higher Education Provider Number: 14008 | RTO Provider Number: 51971



**EIT** Engineering Institute of Technology  Free Webinar

## Current Trends on Concrete as Construction Material to Capture CO2

Presented by  
**Dr. Ana Evangelista - EIT Lecturer**  
3:00PM - 4:00PM (AWST)  
Thursday 9 June, 2022

[Register Now](#)

CRICOS Provider Number: 03567C | Higher Education Provider Number: 14008 | RTO Provider Number: 51971



**EIT** Engineering Institute of Technology  Free Webinar

## Augmented Reality in Industrial Revolution

Presented by  
**Dr. Akhlaqur Rahman - EIT Lecturer**  
3:00PM - 4:00PM (AWST)  
Thursday 16 June, 2022

[Register Now](#)

CRICOS Provider Number: 03567C | Higher Education Provider Number: 14008 | RTO Provider Number: 51971



**EIT** Engineering Institute of Technology  Free Webinar

## The Importance of Considering the Three Sustainable Pillars in Construction

Presented by  
**Mrs. Karoline Figueiredo - EIT Lecturer**  
7:00PM - 8:00PM (AWST)  
Thursday 23 June, 2022

[Register Now](#)

CRICOS Provider Number: 03567C | Higher Education Provider Number: 14008 | RTO Provider Number: 51971

Upcoming webinars: [www.eit.edu.au/news-events/events/](http://www.eit.edu.au/news-events/events/)

# Upcoming EIT Courses



We have a range of courses in Civil, Electrical, Mechanical and Industrial Automation Engineering.

Course Type	Intakes/start date
Professional Certificate of Competency courses (short courses)	Throughout the year
Diploma & Advanced Diploma courses	Throughout the year
Undergraduate Certificates	25 July 2022
Bachelor of Science degrees	25 July 2022
Graduate Certificates	27 June 2022
Master of Engineering degrees	27 June 2022
Doctor of Engineering	25 July 2022
On Campus Bachelor's, Master's and Doctor of Engineering programs	1 August 2022

See our full course schedule here: [www.eit.edu.au/schedule/](http://www.eit.edu.au/schedule/)

# Q&A

# Thank you for attending.

## Contact Us:



Website  
[www.eit.edu.au](http://www.eit.edu.au)



Email  
[webinars@eit.edu.au](mailto:webinars@eit.edu.au)



Head Office  
1031 Wellington Street West Perth  
Perth, WA 6005



Courses  
<https://www.eit.edu.au/schedule/>



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