

ASSOCIATE DEGREES IN ENGINEERING

Him III



III a=5

tafesa.edu.au

WHY TAFE SA?	1
WHY TAFE SA FOR ENGINEERING?	1
WHAT IS AN ASSOCIATE DEGREE?	2
STUDY PATHWAYS	3
Associate Degree in Biomedical Engineering	4
Associate Degree in Civil and Structural Engineering (Design Drafting)	6
Associate Degree in Civil and Structural Engineering (Site Management)	7
Associate Degree in Electrical Engineering	8
Associate Degree in Electronic Engineering	9
PATHWAYS	10
BEFORE YOU APPLY	12
SUPPORT SERVICES	12
OUR LOCATIONS	13

10.0 P





WHY TAFE SA FOR ENGINEERING?

TAFE SA students do more than sit in a classroom and work on theoretical examples.

Our Engineering Associate degrees have been designed in conjunction with industry to bring out the best in you, to fasttrack your career or your move into later university studies.

Your learning will be a mix of student-led learning and information provided by industry-savvy lecturers. You will also be able to access online and video-based skills training. In your small class, you will work on real-world examples and benefit from guaranteed work experience in the field, giving you the attributes you need to succeed in Australia's technology-based industries.

Our Associate Degrees in Engineering offer excellent support in your transition from high school to university environment through smaller class sizes and more support from the academic staff due to more contact hours. Your studies have been developed in conjunction with industry – what you are learning has come from industry, not a textbook. You will graduate with industry-relevant practical skills – which are highly valued by employers.

- > A two-year course with two options: qualification and the workforce or the option to continue to university in a unique pathway to a Bachelor of Engineering.
- > Guaranteed work experience as part of your study get field experience and make contacts.
- > Work on an industry sponsored project, identified through our strong industry alliances.
- > Practical components to the course in facilities that are state-of-the-art.
- > Small classes with more interaction with your teaching staff.
- > The program gives students a firm foundation in both theoretical study and practical skills.

WHAT IS AN ASSOCIATE DEGREE?

An Associate Degree is a two-year course of study that covers the foundations of your discipline (or several disciplines) and gives you a strong grounding in your chosen industry.

A TAFE SA Associate Degree gives you options. It can prepare you to go into the workforce immediately as a paraprofessional or high skills employee, or you can move into related university study with the credits you earn from your studies with us.

It's the best of both worlds.

PRACTICAL EXPERIENCE

The Associate Degree provides you with opportunities to get job ready through:

- > A guaranteed two-week industry work placement.
- > A guaranteed industry-sponsored final year project.
- Industry visits and professional seminars from those in the know.
- > Guest industry speakers on topics that will complement your studies.
- Our mentorship scheme a chance to learn first-hand and make the contacts you need.

WHO IS THIS STUDY FOR?

- > People who are interested in gaining the knowledge and skills required to work in the engineering field as paraprofessionals.
- Students who are capable but not ready to commence university studies. The course offers excellent support in the transition from high school to university environment through smaller class sizes and more support from the academic staff due to more contact hours.
- > Graduates of vocational education courses who wish to further develop their skills and knowledge and extend their area of expertise to higher level engineering activities. This qualification also provides a more efficient and substantial pathway to relevant undergraduate engineering degree courses.

The civil and structural engineering industry welcomes this course. As the consulting industry becomes more and more technologically advanced, we need technicians with relevant practical skills and the ability to quickly adapt to new technology.

David Kennedy

Senior Structural Engineer, Aurecon

STUDY PATHWAYS

One application, two qualifications: apply once at the start and graduate with two qualifications.



Secure your pathway to university: apply for a TAFE SA qualification and a connected university program at the same time.

Study the Associate Degree for two years at TAFE SA and then enter a two-year customised program at university, to obtain your Bachelor in Engineering.

Much more than a Foundation program: our Associate Degrees in Engineering give you job-ready skills and allow you to be flexible about your options. You study in a supportive environment, in small classes and with lecturer support.

CREDIT TRANSFER



Alternatively you could take advantage of the two years credit and continue your studies in engineering.

Get that competitive edge: A Dual Offer course gives you both a vocational and an academic qualification, setting you apart from other graduates.

The Associate Degree I studied at TAFE SA has given me excellent technical and practical knowledge and skills. Taking advantage of the automatic entry into university and a credit of 2 years towards the 4-year Bachelor degree, I found the transition from TAFE SA to university to be seamless. Now, at university, I have the advantage of being able to relate new theoretical concepts to practical realworld applications.

Daniel Webber

International student from South Africa, currently completing a Bachelor Degree at the University of Adelaide

ASSOCIATE DEGREE IN BIOMEDICAL ENGINEERING

NATIONAL CODE	CRS1400351
CRICOS CODE	092136M
2017 STUDENT FEES:	
> DOMESTIC (FEE-HELP available)	(indicative) \$12,250 per annum
> INTERNATIONAL	(indicative) \$17,250 per annum

ENTRY REQUIREMENTS

2017 ATAR: 60 with completion of SACE Stage 2 Mathematics (one of the following: Specialist Mathematics OR Mathematical Methods OR General Mathematics)

Or one of the following:

- > VET/TAFE Certificate III or higher in an Engineering related area
- Satisfactory achievement in the Special Tertiary Admissions Test (STAT)

Assumed Knowledge: None

INTERNATIONAL ENTRY REQUIREMENTS

- Satisfactory completion of Year 12 including a Mathematics subject or overseas equivalent
- Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.

INTRODUCTION

Biomedical Engineering combines engineering principles with medical sciences to develop cutting-edge healthcare devices.

The South Australian biomedical industry is rapidly growing, with the development of the new Royal Adelaide Hospital and the Biomedical Precinct in the heart of Adelaide.

Like many industries dependent on a specialised and highly trained workforce, biomedical engineering is experiencing a shortage of trained paraprofessional staff.

The Associate Degree in Biomedical Engineering was developed in collaboration with SA Biomedical Engineering (SA BME), the main provider of biomedical engineering services for the State Government.

The degree gives students a firm foundation in both theoretical study and practical skills. As a student, you will be encouraged to experiment and explore ideas through project-based learning. In your small class, you will work on real-world examples and experience guaranteed work experience in the field.

TYPICAL STUDY PROGRAM

First year: engineering programming, anatomy and physiology, engineering practice, WHS and sustainability, engineering mathematics and physics, design, construction and test of basic analog and digital circuits.

Second year: biomedical instrumentation, project management, design, construction and test of advanced analog circuits, and final year engineering project.

WORKING AS A BIOMEDICAL PARAPROFESSIONAL

As a biomedical paraprofessional you will be installing, commissioning, testing and fault-finding biomedical equipment used in the health system.

The employment opportunities for the graduates of this course are in the SA Biomedical Engineering (SA BME) department at a paraprofessional engineer level, as well as other private companies who offer biomedical engineering services to the South Australian health institutions. You will also find employment opportunities in electronics and related-industries, Government, biomedical equipment and research institutions.

FURTHER STUDY OPPORTUNITIES

You can take advantage of your Associate Degree dual offer or two years credit and continue your study at:

- > Flinders University: Bachelor of Engineering (Biomedical) (Honours)
- University of Adelaide: Bachelor of Engineering (Honours) (Electrical and Electronic)

COURSE DURATION

Two years full-time or part-time equivalent.

LOCATION

Regency Park, flexible option to study part of the course at Tonsley.





ASSOCIATE DEGREE IN CIVIL AND STRUCTURAL ENGINEERING (DESIGN DRAFTING)

CRS1400353
092138J
(indicative) \$12,250 per annum
(indicative) \$17,250 per annum

ENTRY REQUIREMENTS

2017 ATAR: 60 with completion of SACE Stage 2 Mathematics (one of the following: Specialist Mathematics OR Mathematical Methods OR General Mathematics)

Or one of the following:

- > VET/TAFE Certificate III or higher in an Engineering related area
- > Satisfactory achievement in the Special Tertiary Admissions Test (STAT)

Assumed Knowledge: None

INTERNATIONAL ENTRY REQUIREMENTS

- Satisfactory completion of Year 12 including a Mathematics subject or overseas equivalent
- Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.

INTRODUCTION

The Civil and Structural Engineering industry drives the development of private and public buildings and facilities, bridges and roads, water infrastructure and more.

Design drafting (also known as engineering consulting) plays an important role in their planning and design.

The Associate Degree in Civil and Structural Engineering (Design Drafting) (CRS1400353) was developed by TAFE SA to respond to the workforce development needs of the civil and structural consulting industry in South Australia.

Like many industries dependent on a specialised and highly trained workforce, this industry is experiencing a shortage of paraprofessional design drafters.

The degree gives students a firm foundation in both theoretical study and practical skills. As a student, you will be encouraged to experiment and explore ideas through project-based learning. In your small class, you will work on real-world examples and gain guaranteed work experience in the field.

TYPICAL STUDY PROGRAM

First year: construction engineering practice including white card, scaffolding, safe working at heights, engineering mathematics and mechanics, geotechnics, water infrastructure and drawing

Second year: civil, structural and building services drafting, structural analysis, project management and final year engineering project, as well as electives such as environmental engineering and water treatment.

WORKING AS DESIGN DRAFTING PARAPROFESSIONAL

You will work as a design drafter or technical officer supporting engineers, preparing drawings, documentation and specifications, inspecting works and cost estimation.

The employment opportunities for the graduates of this course are in the engineering consulting industry. The contacts you will make through your work experience and industry projects will open doors to professionals looking for the skills you will develop. Industries available to our graduates include: public health, energy and power, water, building and construction, Government, infrastructure, coastal and marine and environmental.

FURTHER STUDY OPPORTUNITIES

You can take advantage of your Associate Degree dual offer or two years credit and continue your study at:

- > Flinders University: Bachelor of Engineering (Civil) (Honours)
- University of Adelaide: Bachelor of Engineering (Honours) (Civil and Structural)
- University of South Australia: Bachelor of Engineering (Honours) (Civil), Bachelor of Engineering (Honours) (Civil and Project Management), Bachelor of Engineering (Honours) (Civil and Structural)

COURSE DURATION

Two years full-time or part-time equivalent.

LOCATION

Tonsley, flexible option to study part of the course at Regency Park.

"

Design drafting is one of the fundamental elements of a balanced consulting engineering team. A course such as the Associate Degree that provides knowledge of computer based design tools and a theoretical grounding in engineering at paraprofessional level is to be welcomed by the civil and structural consulting industry.

Doug Gillott

Operations Manager SA/WA, KBR



ASSOCIATE DEGREE IN CIVIL AND STRUCTURAL ENGINEERING (SITE MANAGEMENT)

NATIONAL CODE	CRS1400354
CRICOS CODE	092139G
2017 STUDENT FEES:	
> DOMESTIC (FEE-HELP available)	(indicative) \$12,250 per annum
> INTERNATIONAL	(indicative) \$17,250 per annum

ENTRY REQUIREMENTS

2017 ATAR: 60 with completion of SACE Stage 2 Mathematics (one of the following: Specialist Mathematics OR Mathematical Methods OR General Mathematics)

Or one of the following:

- > VET/TAFE Certificate III or higher in an Engineering related area
- > Satisfactory achievement in the Special Tertiary Admissions Test (STAT)

Assumed Knowledge: None

INTERNATIONAL ENTRY REQUIREMENTS

- Satisfactory completion of Year 12 including a Mathematics subject or overseas equivalent
- Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.

INTRODUCTION

The Civil and Structural Engineering industry drives the development of private and public buildings and facilities, bridges and roads, water infrastructure and more. Construction is a key branch of this industry and contains a key role: site management.

The Associate Degree in Civil and Structural Engineering (Site Management) (CRS1400354) was developed by TAFE SA to respond to the workforce development needs of the civil and structural consulting industry in South Australia.

The degree gives students a firm foundation in both theoretical study and practical skills. As a student, you will be encouraged to experiment and explore ideas through project-based learning. In your small class, you will work on real-world examples and gain guaranteed work experience in the field.

TYPICAL STUDY PROGRAM

First year: construction engineering practice including white card, scaffolding, safe working at heights, engineering mathematics and mechanics, geotechnics, water infrastructure and drawing

Second year: site management, structural analysis, environmental engineering and water treatment, project management and final year engineering project, as well as electives such as civil and structural drafting.

WORKING AS SITE MANAGER

The employment opportunities for the graduates of this course are in the civil and structural construction industry. You may work as a site engineer or project manager and your work may involve project programming, quality control, managing construction teams, liaising with sub-contractors and suppliers and communications with project stakeholders.

The contacts you will make through your work experience and industry projects will open doors to professionals looking for the skills you will develop. Industries available to our graduates include: public health, energy and power, water, building and construction, Government, infrastructure, coastal and marine and environmental.

FURTHER STUDY OPPORTUNITIES

You can take advantage of your Associate Degree dual offer or two years credit and continue your study at:

- > Flinders University: Bachelor of Engineering (Civil) (Honours)
- University of Adelaide: Bachelor of Engineering (Honours) (Civil and Structural)
- University of South Australia: Bachelor of Engineering (Honours) (Civil), Bachelor of Engineering (Honours) (Civil and Project Management), Bachelor of Engineering (Honours) (Civil and Structural)

COURSE DURATION

Two years full-time or part-time equivalent.

LOCATION

Tonsley, flexible option to study part of the course at Regency Park.



ASSOCIATE DEGREE IN ELECTRICAL ENGINEERING

NATIONAL CODE	CRS1400352
CRICOS CODE	092137K
2017 STUDENT FEES:	
> DOMESTIC (FEE-HELP available)	(indicative) \$12,250 per annum
> INTERNATIONAL	(indicative) \$17,250 per annum

ENTRY REQUIREMENTS

2017 ATAR: 60 with completion of SACE Stage 2 Mathematics (one of the following: Specialist Mathematics OR Mathematical Methods OR General Mathematics)

Or one of the following:

- > VET/TAFE Certificate III or higher in an Engineering related area
- > Satisfactory achievement in the Special Tertiary Admissions Test (STAT)

Assumed Knowledge: None

INTERNATIONAL ENTRY REQUIREMENTS

- Satisfactory completion of Year 12 including a Mathematics subject or overseas equivalent
- Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.

INTRODUCTION

Electrical Engineering deals with the generation, distribution, and use of electric power. This includes generators, motors, transformers, batteries and renewable energy systems. The electrical industry is one of South Australia's major employers and one of the State's growth areas.

Our Associate Degree in Electrical Engineering (CRS1400352) was developed to respond to the workforce development needs of the electrical industry in South Australia. Like many industries dependent on a specialised and highly trained workforce, this industry is experiencing a shortage of electrical paraprofessionals. The degree gives students a firm foundation in both theoretical study and practical skills. You will be encouraged to experiment and explore ideas through project-based learning. In your small class, you will work on real-world examples and gain guaranteed work experience in the field, giving you the attributes you need to succeed in Australia's technology-based industries.

TYPICAL STUDY PROGRAM

First year: electrical engineering practice, including WHS and sustainability, engineering mathematics and physics, basic analog circuits, introduction to electrical machines, and engineering programming.

Second year: electrical machines, mechatronics, project management and final year engineering project.

WORKING AS AN ELECTRICAL PARAPROFESSIONAL

As an electrical paraprofessional, you may oversee the condition of electrical equipment, maintain and commission electrical equipment or work alongside engineers to design and prototype advanced electrical technology.

The employment opportunities for the graduates of this course range from service delivery in the professional, scientific and technical fields, through to infrastructure projects on key community services involving waste, rail, construction, electricity generation and distribution, gas and water.

FURTHER STUDY OPPORTUNITIES

You can take advantage of your Associate Degree dual offer or two years credit and continue your study at:

- > Flinders University: Bachelor of Engineering (Electrical) (Honours)
- University of Adelaide: Bachelor of Engineering (Honours) (Electrical and Electronic)

COURSE DURATION

Two years full-time or part-time equivalent.

LOCATION

Tonsley, flexible option to study part of the course at Regency Park.

ASSOCIATE DEGREE IN ELECTRONIC ENGINEERING

NATIONAL CODE	CRS1400029
CRICOS CODE	066407J
2017 STUDENT FEES:	
> DOMESTIC (FEE-HELP available)	(indicative) \$12,250 per annum
> INTERNATIONAL	(indicative) \$17,250 per annum

ENTRY REQUIREMENTS

2017 ATAR: 60 with completion of SACE Stage 2 Mathematics (one of the following: Specialist Mathematics OR Mathematical Methods OR General Mathematics)

Or one of the following:

- > VET/TAFE Certificate III or higher in an Engineering related area
- > Satisfactory achievement in the Special Tertiary Admissions Test (STAT)

Assumed Knowledge: None

INTERNATIONAL ENTRY REQUIREMENTS

- Satisfactory completion of Year 12 including a Mathematics subject or overseas equivalent
- Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.

INTRODUCTION

Electronics and Computer Systems Engineering is responsible for a lot of the modern products we take for granted – your iPod, car, mobile phone, TV and PC all contain electronics and computer systems.

These systems also power defence systems, process control systems for food and wine production, multimedia systems, wireless to satellite communications, medical equipment, security systems and computer networks throughout society.

South Australia has a very strong electronics sector that specialises in the design and manufacture of defence, communication and instrumentation systems, sensors and medical devices.

A job in the electronics and computer systems engineering means a challenging, interesting, lifelong career in a growth industry, excellent salary and conditions and global opportunities.

ACCREDITATION

This course has provisional professional accreditation by Engineers Australia. It is the only course at this level in South Australia to have received this prestigious accreditation. This means that it meets national and international quality benchmarks for graduates to practice at the engineering associate level.

TYPICAL STUDY PROGRAM

First year: engineering practice, including industry-standard soldering skills, WHS and sustainability, engineering mathematics and physics, basic analog and digital circuits, and engineering programming.

Second year: design, construction and test of advanced analog and microcontroller-based circuits, modern communication systems, project management and final year engineering project.

EMPLOYMENT

Work as a technical officer in the rapidly-growing electronics industry and related areas like defence, robotics, mining, biomedical and communications. You may commission and maintain electronics equipment or work alongside engineers to design and prototype advanced technology. Graduates often choose to further their career by completing a university degree. Graduates of this course will gain direct entry and two years credit towards a relevant degree.

FURTHER STUDY OPPORTUNITIES

You can take advantage of your Associate Degree dual offer or two years credit and continue your study at:

- Flinders University: Bachelor of Engineering (Computer and Network Systems) (Honours), Bachelor of Engineering (Electrical) (Honours), Bachelor of Engineering (Electronics) (Honours), Bachelor of Engineering (Robotics) (Honours)
- University of Adelaide: Bachelor of Engineering (Honours) (Electrical and Electronic)
- University of South Australia: Bachelor of Engineering (Honours) (Electrical and Electronic), Bachelor of Engineering (Honours) (Electrical and Mechatronic)

COURSE DURATION

Two years full-time or part-time equivalent.

LOCATION

Regency Park, flexible option to study part of the course at Tonsley.

"

Students upon completion of this course are ready to commence their career with a solid foundation in industry practices and can effectively contribute to project outcomes from day one. This course provides 'industry ready' students.

Our company is keenly involved in the students' development, as we can see the value of their direct links with industry. The skills and knowledge of the students entering our mentor program have been of a high standard allowing us to apply students to current relevant engineering tasks. This provides immediate benefits to our company and also an opportunity to identify students for potential employment.



Mark Penley

Engineering Manager, Fugro Lads

PATHWAYS

Studying an Associate Degree will open up a choice of pathways you can follow.



PATHWAY OPTIONS



UNIVERSITY PATHWAYS Discover your options to further your study at university:

Associate Degree in Biomedical Engineering NATIONAL CODE: CRS1400351 CRICOS CODE: 092136M COURSE DURATION: 2 years	Bachelor of Engineering (Biomedical) (Honours) Flinders University Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Electrical and Electronic) University of Adelaide Duration: 2 years	Total duration: 4 Years	
		Bachelor of Engineering (Civil) (Honours) Flinders University Duration: 2 years	Total duration: 4 Years
Associate Degree in Civil and Structural Engineering (Site Management) NATIONAL CODE: CRS1400354 CRICOS CODE: 092139G COURSE DURATION: 2 years	Bachelor of Engineering (Honours) (Civil and Structural) University of Adelaide Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Civil) University of South Australia Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Civil and Project Management) University of South Australia Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Civil and Structual) University of South Australia Duration: 2 years	Total duration: 4 Years	

Associate Degree in Civil and Structural Engineering (Site Management) NATIONAL CODE: CRS1400354 CRICOS CODE: 092139G COURSE DURATION: 2 years	Bachelor of Engineering (Civil) (Honours) Flinders University Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Civil and Structural) University of Adelaide Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Civil) University of South Australia Duration: 2 years	Total duration: 4 Years	
	Bachelor of Engineering (Honours) (Civil and Project Management) University of South Australia Duration: 2 years	Total duration: 4 Years	
		Bachelor of Engineering (Honours) (Civil and Structual) University of South Australia Duration: 2 years	Total duration: 4 Years
		Bachelor of Engineering (Electrical) (Honours)	
Associate Degree in Electrical Engineering NATIONAL CODE: CRS1400352 CRICOS CODE: 092137K COURSE DURATION: 2 years	Flinders University Duration: 2 years	Iotal duration: 4 Years	
	Bachelor of Engineering (Honours) (Electrical and Electronic) University of Adelaide Duration: 2 years	Total duration: 4 Years	
		Bachelor of Engineering (Computer and Network Systems)	
		Bachelor of Engineering (Computer and Network Systems) (Honours) <i>Flinders University</i> Duration: 2 years	Total duration: 4 Years
		Bachelor of Engineering (Computer and Network Systems) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electrical) (Honours) Flinders University Duration: 2 years	Total duration: 4 Years Total duration: 4 Years
	Associate Degree in	Bachelor of Engineering (Computer and Network Systems) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electrical) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electronics) (Honours) Flinders University Duration: 2 years	Total duration: 4 Years Total duration: 4 Years Total duration: 4 Years
APPLICATION TO TAFE SA	Associate Degree in Electronic Engineering NATIONAL CODE: CRS1400029 CRICOS CODE: 066407J COURSE DURATION: 2 years	Bachelor of Engineering (Computer and Network Systems) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electrical) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electronics) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Robotics) (Honours) Flinders University Duration: 2 years	Total duration: 4 Years Total duration: 4 Years Total duration: 4 Years Total duration: 4 Years
APPLICATION TO TAFE SA	Associate Degree in Electronic Engineering NATIONAL CODE: CRS1400029 CRICOS CODE: 066407J COURSE DURATION: 2 years	Bachelor of Engineering (Computer and Network Systems) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electrical) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electronics) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Robotics) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Honours) (Electrical and Electronic) University of Adelaide Duration: 2 years	Total duration: 4 YearsTotal duration: 4 Years
APPLICATION TO TAFE SA	Associate Degree in Electronic Engineering NATIONAL CODE: CRS1400029 CRICOS CODE: 066407J COURSE DURATION: 2 years	Bachelor of Engineering (Computer and Network Systems) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electrical) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Electronics) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Robotics) (Honours) Flinders University Duration: 2 years Bachelor of Engineering (Honours) (Electrical and Electronic) University of Adelaide Duration: 2 years Bachelor of Engineering (Honours) (Electrical and Electronic) University of South Australia Duration: 2 years	Total duration: 4 YearsTotal duration: 4 Years

BEFORE YOU APPLY

Before you apply, we would encourage you to do some homework.

THE PROCESS

It's important to know how the process of applying at TAFE SA works and, importantly, how long the process takes. You can factor this information into your career planning and always seek assistance if there are things you don't already know.

This is particularly important if you're looking at using a TAFE SA qualification to gain entry into a course at university.

WHERE YOU STAND

It's important to look at your own personal study and work history, as you may qualify for credits, scholarships or even a grant.

More information is available at: tafesa.edu.au/apply-enrol/before-starting

HOW TO APPLY

All applications for TAFE SA Associate Degrees are made online at tafesa.edu.au. You may also find the following link useful: satac.edu.au/clarify--4

Applications are free and you can choose up to three course preferences in your application.

More information is available at: tafesa.edu.au/apply-enrol/how-to-apply

FEE-HELP FOR DOMESTIC STUDENTS

FEE-HELP is available for the Associate Degrees in Engineering.

FEE-HELP is a loan given by the Australian Government to assist eligible students to help pay for part or all of their tuition fees, when studying one or more eligible courses at an approved FEE-HELP provider. TAFE SA is an approved FEE-HELP provider.

More information is available at: tafesa.edu.au/fee-help

SUPPORT SERVICES

We are committed to helping you achieve your career goals and offer a range of services and support to assist you while you're studying.

To find out more visit: tafesa.edu.au/services





OUR LOCATIONS

REGENCY

TAFE SA Regency is located in Regency Park and is home to the Mining, Engineering and Transport (MET) Centre, a state-of-the-art training hub supporting growth in the mining, civil and mechanical engineering, advanced manufacturing, transport and defence industries.

The MET Centre has strong industry, university and business links providing students with opportunities to embed their learning within industry.

TONSLEY

TAFE SA Tonsley is located within the Sustainable Industries Education Centre at Tonsley and provides a world-class, energy efficient training infrastructure.

The building has been designed to be a learning tool in itself. All of the building's services; electrical, plumbing, communication, air-conditioning, gas, waste systems are exposed, so students get an insight into how the building works.

State-of-the-art facilities and technology ensure our students are learning for an industry of the future.







tafesa.edu.au 1800 882 661

TTY for deaf: 8463 6359



CRICOS Code: 00092B | RTO Code: 41026 Information current as at October 2016