WHY CHOOSE TAFE SA?

CENTRAL CAMPUS LOCATIONS
offer specialised training facilities equipped with industry standard equipment and technology

INTERNATIONAL STUDENTS FROM 65 COUNTRIES

BACHELOR DEGREE GRADUATES MAY BE ELIGIBLE FOR A POST STUDY WORK VISA

100+ COURSES FOR INTERNATIONAL STUDENTS

≥ NCVER Student Outcomes Survey 2018
~ See Department of Home Affairs website for further details.

* Select courses, see website for further details.

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TAFE SA is a trusted government organisation. You can choose from 100+ courses and follow pathways within our own areas of study or to university. TAFE SA provides you with practical and affordable courses to help you reach your career goal.

At TAFE SA you will develop the skills employers want. We have strong relationships with business and industry, ensuring our courses are relevant and provide our graduates with work ready skills.

Our lecturers are all highly experienced, and they are active in their fields of expertise. Our teaching methods blend theory with hands-on, practical learning using industry-standard facilities and technology, so when you complete your course, you are job ready.

Many of our courses offer work placements as part of the course program. These work placements give you first-hand experience of the workplace, allowing you to test your skills and make valuable industry contacts.

“\nI found the study path I took to be very effective and affordable. TAFE SA provided the opportunity for me to develop a strong practical skillset while creating a sound theoretical foundation on which to build my further studies at university. The combination of the two meant I completed my studies well prepared to enter the workplace. ”

Daniel Webber, South Africa
Project Engineer
UCS Group NSW
TAFE SA Graduate
A TAFE SA Associate Degree gives you options. Study at this level will prepare you to go into the workforce immediately as a highly skilled employee, or you can go on to study at university in a related field using the credits you earn from your studies in the Associate Degree... it’s the best of both worlds.

**PRACTICAL EXPERIENCE**

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

- An experiential learning approach, with laboratory practice and project-based activities.
- Optional industry work experience.
- Industry visits and professional seminars from those in the know.
- Guest industry speakers on topics that will complement your studies.

**WHO IS THIS STUDY FOR?**

- Students who are capable but not ready to commence university studies. An Associate Degree offers excellent support in the transition from high school to a 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 a higher level. These qualifications also provide more efficient and substantial pathways to relevant university degree courses.

"I chose to study the Associate Degree at TAFE SA because they focus on the practical skills offering me hands on experience in a workshop setting."

Guiqing Geng, China
Electrical engineering student
The biomedical industry is an integral part of the rapidly growing health care sector. Biomedical engineers drive improvements to health technology – from rehabilitation to medical devices.

Like many industries dependent on a specialised and highly trained workforce, biomedical engineering is experiencing a shortage of trained paraprofessional staff. Adelaide’s industry is booming with the development of the Royal Adelaide Hospital and the biomedical precinct in the heart of the city.

The Associate Degree in Biomedical Engineering was developed in collaboration with SA Health and Biomedical Engineering (SABME), the main provider of biomedical engineering services for the South Australian Government.

This course has provisional accreditation by Engineers Australia.

**CAREER OPPORTUNITIES**

As a biomedical paraprofessional you will be installing, commissioning, testing and fault-finding biomedical equipment used in the health system. There are employment opportunities for graduates of this course with SA Biomedical Engineering (SA BME) at a paraprofessional engineer level, as well as with private companies that offer biomedical engineering services to South Australian health institutions. You may also find employment opportunities in electronics and related industries.

**TYPICAL STUDY PROGRAM**

**FIRST YEAR:** Engineering programming, anatomy and physiology, engineering practice, workplace health and safety 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. Optional industry experience.

**TAFE SA study pathway:** Diploma of Electronics and Communications Engineering (078960G) (UEE50511)**

**University Pathway Programs**

The University of Adelaide • Flinders University

*If you do not have Year 12 maths or overseas equivalent, you may wish to undertake the Diploma of Electronics and Communications Engineering prior to this Associate Degree as a package. The Diploma will provide you with the necessary skills and knowledge in maths to receive entry into the Associate Degree. The combined Diploma and Associate Degree will take 6 semesters (3 years).

**Students studying the package of both the Diploma and Associate Degree will undertake course units from both qualifications during the 3rd and 4th semester of the six semester package.
Associate Degree in Civil and Structural Engineering (Design Drafting)

CRICOS CODE 092138J   NATIONAL CODE CRS1400353

Structural engineering draftsmen are integral to the infrastructure projects of the modern world, bringing their innovative design to buildings, bridges and public spaces. The Associate Degree in Civil and Structural Engineering (Design Drafting) was developed by TAFE SA to respond to the workforce development needs of the civil and structural consulting industry. Like many industries dependent on a specialised and highly trained workforce, this industry is experiencing a shortage of paraprofessional design drafters.

This course has provisional accreditation by Engineers Australia.

CAREER OPPORTUNITIES
Design drafter or technical officer supporting engineers.

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 to gain experience in your field.

TAFE SA study pathway: Certificate III in Engineering – Technical (099492A) (MEM30505)

University Pathway Programs
University of South Australia • The University of Adelaide • Flinders University

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. Optional industry experience.

INTAKE: January, July
LOCATION: Tonsley
DURATION: 2 years
2019 FEES: $35,000 (total duration)
2020 FEES: $35,500 (total duration)

ENTRY
Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.
Satisfactory completion of Year 12 including Year 12 Maths; or Certificate III or higher in an Engineering related area; or overseas equivalent.

APPLICATION TO UNIVERSITY
CREDIT TRANSFER

INTAKE: January, July
LOCATION: Tonsley
DURATION: 2 years
2019 FEES: $35,000 (total duration)
2020 FEES: $35,500 (total duration)

ENTRY
Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.
Satisfactory completion of Year 12 including Year 12 Maths; or Certificate III or higher in an Engineering related area; or overseas equivalent.
The success of construction projects relies on site management to maintain safety excellence, maximise production and continue momentum.

Like many industries dependent on a specialised and highly trained workforce, the building industry requires experienced, trained site managers. The Associate Degree in Civil and Structural Engineering (Site Management) was developed by TAFE SA to respond to the workforce development needs of the civil and structural construction industry.

This course has provisional accreditation by Engineers Australia.

**CAREER OPPORTUNITIES**
Site engineer or project manager in the civil and structural construction industry.

**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. Optional industry experience.

**TAFE SA study pathway:** Certificate III in Engineering – Technical (099492A) (MEM30505)

**University Pathway Programs**
University of South Australia • The University of Adelaide • Flinders University
Associate Degree in Electrical Engineering

CRICOS CODE 092137K    NATIONAL CODE CRS1400352

Electrical engineering is driving research and development in the renewable, instrumentation and electrical engineering industries.

The Associate Degree in Electrical Engineering was developed by TAFE SA to respond to the workforce development needs of electrical industries, taking into consideration industry requirements, skillsets and expectations in designing, manufacturing and operating networks, electronic plants and equipment.

This course has provisional accreditation by Engineers Australia.

CAREER OPPORTUNITIES

Electrical Paraprofessional service delivery in the professional, scientific and technical fields.

TYPICAL STUDY PROGRAM

FIRST YEAR: Engineering practice, including industry-standard soldering skills, WHS and sustainability, engineering mathematics and physics, design, construction and test of basic analog and digital circuits, anatomy and physiology, and engineering programming.

SECOND YEAR: Design, construction and test of advanced analog circuits, biomedical instrumentation, project management and final year engineering project. Optional industry experience.

INTAKE: January**, July**
LOCATION: Tonsley
DURATION: 2 years
2019 FEES: $35,000 (total duration)
2020 FEES: $35,500 (total duration)
ENTRY
Academic IELTS score of 6.0 overall with a minimum of 5.5 in all bands or equivalent.
Satisfactory completion of Year 12 including *Year 12 Maths; or Certificate III or higher in an Engineering related area; or overseas equivalent.

TAFE SA study pathway: Diploma of Electronics and Communications Engineering (078960G) (UEE50511)**

University Pathway Programs
University of South Australia • The University of Adelaide • Flinders University

"I am glad that I chose to study the Associate Degree in Electrical Engineering at TAFE SA. I found the course was extremely good at providing an education that closely matches the practical engineering skills required by industry."

Alice Sucha, Czech Republic
TAFE SA Graduate
Electronics and Computer Systems Engineering is responsible for a lot of the modern products we take for granted: car, mobile phone, TV and computer 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 industry means a challenging, interesting, lifelong career in a growth industry, excellent salary and conditions and, global opportunities.

This course is fully accredited 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.

**CAREER OPPORTUNITIES**

Technical officer in the electronics industry and related areas like defence, robotics, biomedical and communications.

**TYPICAL STUDY PROGRAM**

**FIRST YEAR:** Engineering practice, including industry-standard soldering skills, workplace health and safety 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. Optional industry experience.

**TAFE SA study pathway:** Diploma of Electronics and Communications Engineering (078960G) (UEE50511)**

**University Pathway Programs**

University of South Australia • The University of Adelaide • Flinders University

*If you do not have Year 12 maths or overseas equivalent, you may wish to undertake the Diploma of Electronic and Communication Engineering prior to this Associate Degree as a package. The Diploma will provide you with the necessary skills and knowledge in maths to receive entry into the Associate Degree. The combined Diploma and Associate Degree will take 6 semesters (3 years).

**Students doing the package of both the Diploma and Associate Degree will undertake course units from both qualifications during the 3rd and 4th semester of the 6 semester package.
Primary healthcare can be provided in the home or in community-based settings such as in general practice, other private practices, community health, local government and non-government service settings for example, Aboriginal Community Controlled Health Services.

Healthcare and social assistance is the largest employing sector in Australia. The Community Services and Health Sector in Australia is growing and changing as a result of:

> The increased demand for health services due to the ageing Australian population
> Changes to service models to be consumer-directed and person-centred
> Digital disruption and technological development which transformed the health industry and how people are managed.

The next generation of workers in the primary health settings will need to collaborate with the industry and those they support. This new primary healthcare role will be the future focus of healthcare organisations.

TAFE SA is involved with the South Australian State of Wellbeing Strategy as a proud partner of the Wellbeing and Resilience Centre at South Australian Health and Medical Research Institute (SAHMRI). SAHMRI is leading a statewide strategy to build wellbeing and resilience for individuals and organisations.

This Associate Degree will provide you with a firm foundation in theory and work-related knowledge and skills for incorporating primary health and wellbeing into their practice. As a student you will be encouraged to explore ideas through individual and student-led assignments and projects.

**CAREER OPPORTUNITIES**

Liaison officer, community development worker, welfare adviser, health educator, health promotion, researcher, policy development, policy implementation, health assessment, health consultant.

**TYPICAL STUDY PROGRAM**

**FIRST YEAR:** Primary health and wellbeing, primary healthcare issues and policy, determinants of health and wellbeing, community development, culture and community safety, health education, health promotion and law and ethics in primary health.

**SECOND YEAR:** Leadership in primary healthcare, research and evidence based primary healthcare, professional development: building personal and professional resilience and capstone individual student project.

**INTAKE:** January/February and July

**LOCATION:** Port Adelaide*

**DURATION:** 2 years

**2019 FEES:** $35,000 (total duration)

**2020 FEES:** $35,500 (total duration)

**ENTRY**

Academic IELTS score of 6.0 overall with minimum of 5.5 in all bands or equivalent.

Satisfactory completion of Year 12; or Certificate III or higher in Health, Youth, Community or Lifestyle related area; or the Certificate IV in Preparation for Health and Nursing studies; or overseas equivalent.

*Course location subject to further confirmation. Check the website for further details.

"As a remedial massage therapist and acupuncturist, this course has definitively been a great help for my practice and will open up opportunities for my future."

Mingjie Gu, China
Primary health & wellbeing student
Bachelor of Tourism, Hospitality and Events Management

CRICOS CODE 099074G    NATIONAL CODE CRS1400588

You will become an industry professional who is versatile and adaptable with a diverse skill base and able to adapt to an ever-changing business environment in an increasing global marketplace.

You will develop an understanding of how management principles apply in a tourism, hospitality or events context. The course will equip you with transferable business skills, applicable to a broad range of professional areas.

Graduates of this course will be able to:

> Demonstrate in-depth knowledge of management concepts, models and theories
> Demonstrate in-depth knowledge of management functions as applied in the tourism, hospitality and events industries
> Demonstrate in-depth and cross-industry knowledge of the tourism, hospitality and events industries
> Analyse and solve problems or issues, articulate appropriate solutions and justify propositions and/or professional decisions
> Promote customer service excellence
> Create and maintain a network of industry connections.

**CAREER OPPORTUNITIES**

As a graduate, your world opens up to positions that offer a stimulating, international work environment and a wide array of career paths and job opportunities including: Business leader, manager or supervisor in the tourism, hospitality and events industries.

**TYPICAL STUDY PROGRAM**

**FIRST YEAR:** Managing customer service excellence, principles of leadership and management, finance for decision making, managing safety and security. Business relationships, operations planning and control, marketing concepts, the tourism, hospitality and events industries.

**SECOND YEAR:** Entrepreneurship and innovation, international human resource management. Global business, introduction to economics. Plus two electives^.

**THIRD YEAR:** Business research methodology, risk and compliance management. Capstone: industry project*, strategic planning and management. Plus two electives^.

**TAFE SA study pathway**

Students may wish to consider a package consisting of Certificate III in Commercial Cookery (094563J/SIT30816), Certificate IV in Commercial Cookery (094564G/SIT40516) and Diploma of Hospitality Management (090981A/SIT50416). Students may wish to consider a package consisting of Certificate III in Hospitality (090936F/SIT30616), Certificate IV in Hospitality (090954D/SIT40416), Diploma of Hospitality Management (090981A/SIT50416). Students may wish to consider a package consisting of Certificate III in Patisserie (093608J/SIT31016), Certificate IV in Patisserie (093609G/SIT40716) Diploma of Hospitality Management (090981A/SIT50416). Students would receive 36 units of credit (approximately 1 year) into the Bachelor, making the Bachelor duration 2 years with a cost of $30,000. Students would receive 36 units of credit (approximately 1 year) into the Bachelor, making the Bachelor duration 2 years with a cost of $30,000.

Students would typically complete a Hospitality package of a Certificate III in Commercial Cookery (094563J/SIT30816) or Certificate III in Patisserie (093608J/SIT31016), a Certificate IV in Commercial Cookery (094564G/SIT40516) or Certificate IV in Patisserie (093609G/SIT40716), and an Advanced Diploma of Hospitality Management (091139E/SIT60316) for a total duration of 2 academic years (4 semesters) or a Certificate III in Hospitality (090936F/SIT30616), a Certificate IV in Hospitality (090954D/SIT40416) and an Advanced Diploma of Hospitality Management (091139E/SIT60316) for a total duration of 1.5 academic years (3 semesters).

**TAFE SA | HIGHER EDUCATION COURSES**

**HOSPITALITY AND TOURISM**

**INTAKE:** January, April, July, October

**LOCATION:** Regency Park

**DURATION:** 3 years

**2019 FEES:** $45,000 (total duration)

**2020 FEES:** $45,500 (total duration)

**ENTRY**

Academic IELTS score of 6.0 overall with minimum of 5.5 in all bands or equivalent.

Satisfactory completion of Year 12 or overseas equivalent.

*The core unit Capstone Industry Project will enable students to engage with local industry.

^Refer to the website for further information.

The elective subject ‘Entrepreneurs’ Challenge’ is taught by both TAFE SA and the University of Adelaide. International students, enrolling in this elective subject, will be required to attend at both TAFE SA Regency Campus and the University of Adelaide City Campus. Specific details will be provided upon enrolment in the subject.
Student information

All information regarding fees, refunds, support services and terms and conditions can be found on the TAFE SA International website [tafesa.edu.au/international](tafesa.edu.au/international) or by following these links:

Policies and responsibilities
[tafesa.edu.au/international/apply-international-student/int-policies-responsibilities](tafesa.edu.au/international/apply-international-student/int-policies-responsibilities)

Education Services for Overseas Students Legislative Framework (ESOS)

Deferrals, suspensions and cancellations
[tafesa.edu.au/international/apply-international-student/int-policies-responsibilities/int-suspension](tafesa.edu.au/international/apply-international-student/int-policies-responsibilities/int-suspension)

Transfer of provider

Student fees
[tafesa.edu.au/international/apply-international-student/int-fees-refunds](tafesa.edu.au/international/apply-international-student/int-fees-refunds)

Student refunds

Disclaimer

As TAFE SA courses are continuously being developed, improved or replaced, you are advised to confirm all details of the course on the website [tafesa.edu.au/international](tafesa.edu.au/international) before application. Every effort has been made to ensure that the information contained in this publication is up-to-date at the time of printing. TAFE SA may amend details without notice and for any reason in response to changing circumstances. Further, TAFE SA reserves the right to change the content, course fees or the method of presentation of any course, or to withdraw any course that it offers.