Take your future to a higher level

TAFE NSW has a range of degree programs which can take your study and qualifications further.
This booklet provides details about TAFE degree courses and campus locations.

The top five reasons why we are better

1. **Earn recognition** – our TAFE NSW degrees give a high level qualification as well as practical, usable skills.

2. **It’s personal** – our small class sizes and personalised approach give you greater access to a quality education, boosting your skills along the way.

3. **Gain experience** – our courses are recognised for their hands-on approach to skills training, with built in internships and work placements enhancing your employability and career.

4. **Make connections** – get a head start while you study, or after you graduate, with our strong industry ties and job placement solutions.

5. **Study on your terms** – some programs offer a mix of classroom and online delivery allowing you to balance your studies around your other commitments.
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The Diploma of Adult Education is a one year full time qualification that will equip you with the practical skills required for you to design and deliver high quality training programs in your area of expertise.

This fully online course will teach you how to design learning and assessment that engages learners so that they benefit from the knowledge and expertise you have of your discipline area. You will also develop skills to enable you to organise, implement and evaluate the training and assessment you deliver, and you will learn how to deliver your training using digital technologies.

On completion of the Diploma of Adult Education you will be qualified to work as a trainer or assessor in your chosen discipline in a range of professional contexts including TAFE, private RTOs, professional development and in-house training.

**Course requirements**
Students must complete 8 subjects and achieve 80 credit points to complete this course. Each subject is worth 10 credit points.

Further information is available online at tafensw.edu.au/degrees
The Associate Degree of Accounting provides a practical, industry-focused qualification which includes an industry internship in the second year of study.

You can also use this course as a springboard into the final year of a three-year accounting degree with our partner universities: Australian Catholic University, Charles Sturt University, Macquarie University and the University of New England.

Successful completion of this course will enable you to work in a range of accounting roles, including:
- self-employed bookkeeper
- tax accountant
- accountant in industry
- small business accountant
- payroll supervisor (with experience)
- receivables/payables supervisor (with experience).

Course requirements
The Associate Degree of Accounting requires you to complete 16 subjects and a total of 160 credit points. A one year Diploma of Accounting requiring the completion of 8 subjects and 80 credit points is also available.

Further information is available online at tafensw.edu.au/degrees

### Study mode and duration
- Full-time - 2 years
- Part-time available

### Campus locations
- Meadowbank
- Newcastle
- Ourimbah
- St George
- Ultimo

### Entry requirements
- NSW HSC or equivalent OR Tertiary Preparation Certificate OR completion of a Certificate IV qualification or higher.
- 500 word essay
- Pre-admission interview and numeracy test

### Tuition fees
- **Domestic students:**
  - $1,200 per 10 credit point subject
  - $19,200 full course fee

- **International students:**
  - $7,200 per semester
  - $28,800 full course fee
TAFE NSW degrees

Associate Degree of Applied Engineering (Renewable Energy Technologies)

Developed in consultation with industry to address the need for skilled para-professionals, this two-year program will give you access to new and exciting careers in the fast-growing renewable energy technologies sector.

It provides students with the knowledge required to work within the industry, as well as practical experience through professional experience placements arranged by TAFE.

All students study the processes of conversion and storage of energy; then specialise in the infrastructure and activities associated with either electrical or mechanical engineering.

You can also use the program as a pathway into the third year of a bachelor degree in renewable energy technologies at the University of Newcastle.

Graduates of the course will have the knowledge and practical skills required to work as a para-professional in the renewable energy sector, in government, corporate, environmental and small business enterprises.

Course requirements
The Associate Degree of Applied Engineering (Renewable Energy Technologies) requires you to complete 16 subjects and a total of 160 credit points. You will choose electives from either an electrical engineering or a mechanical engineering specialisation.

Further information is available online at tafensw.edu.au/degrees

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<td>• NSW HSC or equivalent with HSC level Maths with a Band 5 result or higher OR Tertiary Preparation Certificate OR completion of a Certificate IV qualification or higher.</td>
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<td>$24,800 full course fee</td>
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<td>International students:</td>
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<td>$32,800 full course fee</td>
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Bachelor of 3D Art and Animation

The Bachelor of 3D Art and Animation develops highly creative, technically skilled 3D design professionals by providing students with the creative, technical, communication and analytical skills needed for a successful career in this exciting industry.

Graduates of this course can establish themselves across a range of industries, including:
• filmmaking
• game design and development
• television
• online content development
• advertising.

Delivered at the Design Centre Enmore, the Bachelor of 3D Art and Animation has a strong emphasis on the development of technical knowledge and practical skills.

This course will prepare you for a career as a 3D and visual effects artist and animator. It can also lead to roles such as a 3D concept or pre-visualisation artist, a 3D modeller on interactive games, or an animator or visual effects coordinator on a feature film.

Course requirements
The Bachelor of 3D Art and Animation requires you to complete 23 subjects and a total of 240 credit points. A two year Associate Degree of 3D Art and Animation requiring the completion of 17 subjects and 160 credit points and a one year Diploma of 3D Art and Animation requiring the completion of 8 subjects and 80 credit points are also available.

Further information is available online at tafensw.edu.au/degrees

Study mode and duration
Full-time - 3 years
Part-time available

Campus locations
• Enmore

Entry requirements
• NSW HSC or equivalent OR Tertiary Preparation Certificate OR completion of a Certificate IV qualification or higher.
• 500 word essay
• Portfolio of art or design work
• Pre-admission interview

Tuition fees
Domestic students:
$1,000 per 5 credit point subject,
$2,000 per 10 credit point subject,
$4,000 per 20 credit point subject
$48,000 full course fee

International students:
$10,400 per semester
$62,400 full course fee

Design Institute of Australia
Recognised Course
A career as a financial planner, para-planner, investment advisor, client relationship manager, or financial analyst waits for graduates of the Bachelor of Applied Finance (Financial Planning).

This degree will equip you to practice as a successful financial industry professional and will provide you with the qualification to be accredited as a financial planner.

You will learn to build relationships with clients, think problems through to provide solutions to clients’ concerns and integrate theoretical and practical knowledge to suit the requirements of this complex industry.

This program includes a professional internship which allows students to put their theory into practice. It provides students with the skills and knowledge to confidently, ethically and effectively deliver advice and solutions.

As a graduate of this degree you could become a:
• financial planner
• para-planner
• investment advisor
• client relationship manager
• business investment analyst
• financial analyst
• institutional banking analyst.

Course requirements
The Bachelor of Applied Finance (Financial Planning) requires you to complete 24 subjects and a total of 240 credit points.

Further information is available online at tafensw.edu.au/degrees
Bachelor of Business

This degree will prepare you to work as a business professional across a range of industries in national and international contexts.

You will gain knowledge of management, finance, human resources, technology information systems and marketing elements of an integrated business strategy; information that is transferable to many industry sectors. This degree also extends your knowledge of using business and online technologies, commercial research methodologies, critical analysis and conceptual thinking, creative reasoning and problem-solving, which all lead to the development of the interpersonal, teamwork and leadership skills needed.

Career opportunities
The range of career opportunities available to you on completion of this degree are limited only by your imagination. The inclusion of ethics and entrepreneurship subjects will equip you for work now and the future.

Course requirements
The Bachelor of Business requires you to complete 24 subjects and a total of 240 credit points. A two year Associate Degree of Business requiring the completion of 16 subjects and 160 credit points and a one year Diploma of Business requiring the completion of 8 subjects and 80 credit points are also available.

Further information is available online at tafensw.edu.au/degrees

Study mode and duration
| Full-time - 3 years | Part-time available |

Campus locations
- Granville
- Ultimo

Entry requirements
- NSW HSC or equivalent with HSC level Maths OR Tertiary Preparation Certificate OR completion of a Certificate IV qualification or higher. If you do not have HSC mathematics you may be required to undertake a bridging program or preparatory maths course.
- 500 word essay
- Pre-admission interview

Tuition fees
| Domestic students: |
| $1,200 per 10 credit point subject |
| $28,800 full course fee |
| International students: |
| $7,200 per semester |
| $43,200 full course fee |
A career-oriented degree, the Bachelor of Design (Interior Design) provides a strong multi-disciplinary design focus, preparing you to work as a commercial interior designer.

You will learn how to create innovative, original concepts for commercial interior design projects, explore the spatial, structural and material elements of built interior environments and develop a comprehensive understanding of the interaction between people and spaces.

You will develop the ability to think critically, work proactively and manage complex design projects from an initial concept through to a successful, detailed resolution.

In your final year you will also complete a major project, specialising in an area of your own interest. You will also undertake an internship in a design practice, preparing you to enter the profession with confidence.

Course requirements
The Bachelor of Design (Interior Design) requires you to complete 24 subjects and a total of 240 credit points.

Further information is available online at tafensw.edu.au/degrees
Offering practical early childhood education and care skills, theoretical knowledge and work experience, the Bachelor of Early Childhood Education and Care (Birth–5) is designed to develop early childhood teachers who can integrate theoretical knowledge into practical education and care skills in the workplace.

There is a strong, applied learning focus to this degree so that when you graduate, you will be ready to work in a variety of settings including long day care, preschool, integrated child and family services and early intervention services. The practical core units are supplemented by extensive work experience which will allow you to apply what you’ve learned in a real world environment.

You will study child development and pedagogical practices, welfare, ethics, diversity and social justice. During work placements, you will have the opportunity to test your theoretical understanding in a real workplace.

Graduates of this industry recognised qualification can look forward to a career as an early childhood teacher in long day care, preschool, integrated child and family services, and early intervention services.

Course requirements
The Bachelor of Early Childhood Education and Care (Birth-5) requires you to complete 40 subjects and a total of 320 credit points. The course includes a total of eight work placement (professional experience) subjects, with students completing one each semester. The work placement subjects do not attract tuition fees or credit points, but must be passed in order to complete the degree.

Further information is available online at tafensw.edu.au/degrees
The Bachelor of Fashion Design provides a diverse educational experience designed to give you the skills and knowledge you need to channel your creativity as a designer within the constraints of the business environment.

Delivered with a global fashion industry perspective, the Bachelor of Fashion Design draws on TAFE’s international links to ensure currency with global fashion business trends, and provides a broad range of potential career outcomes.

The Fashion Design Studio at Ultimo where this course is taught has been consistently ranked among the top fashion schools in Australia and in the top 50 fashion schools globally. Furthermore, by enrolling in the Bachelor of Fashion Design you will join an esteemed list of FDS alumni including Akiro Isogawa, Nicky Zimmerman, Romance Was Born and Dion Lee.

On graduation you will have the skills required to work as a fashion designer, design director or creative director. Other career paths include:

• product developer
• fashion stylist
• fashion buyer
• production manager
• merchandising manager
• fashion events manager

Course requirements
The Bachelor of Fashion Design requires you to complete 28 subjects and a total of 240 credit points. A two year Associate Degree of Fashion Design is also available requiring the completion of 20 subjects and 160 credit points.

Further information is available online at tafensw.edu.au/d egrees
Some of Australia’s most esteemed fashion designers were graduates of the Studio. On completion of the course, many have successfully found highly coveted commercial careers in the fashion industry both within Australia and overseas. Not many institutions in Australia or abroad can boast the graduate successes the Fashion Design Studio enjoys.”

Phoebe Garland
Garland & Garland Fashion
& Fashion Initiative
Learn how to protect the security of data and information and develop solutions for the management and protection against the threat of cybercrime. Cybercrime is a growing threat to Australian business, consumers and government. Every day we rely on digital systems and networks to communicate, transact and to store sensitive data. This has created an unprecedented demand for professionals who can secure and monitor IT systems and protect personal and organisational privacy in cyberspace.

This three-year degree will prepare you for employment as a network security specialist in this fast-growing and dynamic industry. Developed in close consultation with industry, this degree has a strong applied focus, where you will learn through projects with the help of teachers who are industry leaders in the field.

The Bachelor of Information Technology (Network Security) has been accredited by the Australian Computer Society (ACS) and complies with the ACS standards for specialist IT degrees. The degree also prepares students to sit for recognised industry certifications (such as Cisco CCNA and CCNP).

Career opportunities
On successful completion of this course you will be qualified to work in a range of network security, cyber security and data security management roles.

Course requirements
The Bachelor of Information Technology (Network Security) requires you to complete 24 subjects and a total of 240 credit points.

Further information is available online at tafensw.edu.au/degrees

Study mode and duration
Full-time - 3 years
Part-time available

Campus locations
• Meadowbank

Entry requirements
• NSW HSC or equivalent with HSC level Maths OR Tertiary Preparation Certificate OR completion of a Certificate IV qualification or higher. If you do not have HSC mathematics you may be required to undertake a bridging program or preparatory maths course.
• 500 word essay
• Pre-admission interview

Tuition fees
Domestic students:
$1,100 per 10 credit point subject
$26,400 full course fee

International students:
$8,650 per semester
$51,900 full course fee

ACS recognised course.
Bachelor of Property Valuation

The Bachelor of Property Valuation is Australia’s only specialist property valuation degree and will prepare you to work as a valuer of any property class in NSW. This qualification has been developed with the support of the Office of the NSW Valuer General, the NSW Office of Fair Trading and the Australian Property Institute.

Offered at Ultimo campus, the degree focuses on the skills required for working professionally as a property valuer while ensuring graduates have a thorough understanding of the principles that underpin the realisation of valuation concepts, including background and preparation for a number of specialised areas of valuation practice.

The program will help you:
- develop the ability to explore ideas, think critically and operate professionally
- to learn through active engagement and experimentation with techniques and processes relevant to property valuation
- to interact with industry experts, site visits and field trips to enhance the practical learning experience.

Course requirements
The Bachelor of Property Valuation requires you to complete 24 subjects and a total of 240 credit points.

Further information is available online at tafensw.edu.au/degrees

Study mode and duration
Full-time - 3 years
Part-time available

Campus locations
- Ultimo

Entry requirements
- NSW HSC or equivalent with HSC level Maths OR Tertiary Preparation Certificate OR completion of a Certificate IV qualification or higher. If you do not have HSC mathematics you may be required to undertake a bridging program or preparatory maths course.
- 500 word essay
- Pre-admission interview

Tuition fees
Domestic students:
- $1,150 per 10 credit point subject
- $27,600 full course fee

International students:
- $7,333 per semester
- $44,000 full course fee
Admission requirements

To be eligible for admission into an undergraduate degree program you must satisfy at least one of the following four minimum entry requirements:

• NSW HSC (Higher School Certificate) or equivalent; OR
• Recognised Tertiary Preparation Certificate; OR
• Certificate IV level or higher vocational qualification; OR
• Completion of at least one year full-time study or equivalent in a degree course at a higher education institution

You do not require an Australian Tertiary Admission Rank (ATAR) for admission.

If you do not satisfy the above minimum eligibility requirements, you can apply for entry into a course under special admission provisions including mature age and disadvantage. You will be required to submit documentation to support your application for special admission.

Some courses have additional course specific entry requirements which are listed in this booklet.

How to apply and enrol

Applications for admission can be downloaded at https://www.tafensw.edu.au/courses/tafe-nsw-degrees/applying-and-fees. The application form provides details about any additional information you may need to submit with your application.

Your application must be received by the closing date indicated on the application form. Late applications will be accepted if places in the course are still available.

Your application will be assessed against the entry requirements for the course. Where the number of applications exceeds places available in the course, applications will be ranked based on the merits of their application. Offers will be made in rank order.

If your application is successful you will receive an email offering you a place in the course. The email will provide further information about how to enrol.

Recognition for previous studies

If you have completed other studies in a related field or have extensive relevant industry experience you may be eligible for exemption from similar subjects in the degree program you enrol in. All applications for exemption must be made to the course coordinator and must include supporting documentation. You should attend classes until you are formally advised that your application for exemption has been granted.
Tuition fees

Tuition fees vary between courses and are reviewed annually and are subject to change. Fees payable by the student are the tuition fees valid for that semester, and not the tuition fees that were in place the first time the student enrolled. Additional fees may be payable for equipment and resources.

**Domestic students**

Domestic students pay tuition fees each semester on a per subject basis, i.e., fees are only due for subjects you are enrolled in for that semester. Domestic students must pay their tuition fees by census date.

Eligible students can take out a FEE-HELP loan to pay their tuition fees – ‘Study Now, Pay Later!’ FEE-HELP is an Australian government student loan scheme. More information about FEE-HELP including eligibility criteria is available online at http://studyassist.gov.au/sites/studyassist/helppayingmyfees/fee-help

Domestic students intending to withdraw from a subject or course must do so by the advertised census date or they will be liable for the tuition fees (or the FEE-HELP loan liability) for the subjects they are withdrawing from.

**International students**

Tuition fees for international students are based on the full course and are payable each semester. More information for international students can be found online at http://www.studyintafe.edu.au/study/tafe/study-options/degree-courses


**Information for international students**

Most TAFE degree courses are available for enrolment by international students, subject to meeting course entry requirements and satisfying student visa conditions.

More information for international students is available online at http://www.studyintafe.edu.au/study/tafe/study-options/degree-courses

**Disclaimer**

Every effort has been made to ensure information in this booklet is accurate at the time of publication. For the most up to date information go to our website tafensw.edu.au/degrees
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