University of Southern Queensland Undergraduate Guide 2026



Why UniSQ?

A world-leading university

UniSQ sits in the **top 2%** of universities worldwide.¹

Australia's highest-paid graduates

Students who graduate from UniSQ with a bachelor degree earn the **highest starting salary** in Australia.²

Flexible education experts

Our students have been learning from home for **over 40 years**.

A connected community

Join **over 21,800** students working towards their career goals.

Industry partnerships

UniSQ collaborates with **hundreds** of local, national and international industry partners.

Strong employment outcomes

UniSQ graduates are employed quickly – we are ranked within the **top two** Queensland universities for full-time employment.³

The University of Southern Queensland acknowledges the First Nations of southern Queensland and their ongoing connection to Country, lands, and waterways. Further, we recognise Aboriginal and Torres Strait Islander peoples as the first educators and researchers of Australia. We pay deep respect to Elders past and present.

¹ Times Higher Education World University Rankings, 2024

² Quality Indicators for Learning and Teaching, 2024

³ Good Universities Guide, 2024



Harrison
Digital media student

I was drawn to the support that is available to First Nations students at UniSQ and the opportunity to connect with others who share the same cultural values as me. I knew I would be well-supported to achieve my goals and be who I am at UniSQ.



Cienna Engineering student

UniSQ has an exceptional online learning platform that has made it possible to work part-time, while completing a full-time degree. Without extending the time of my degree, I have been able to gain work experience in my field of study and live independently.



Keegan Education alumnus

UniSQ's staff are experts in the field of education and have helped me on my journey. Thanks to their support and guidance I am now on my way to becoming an accomplished teacher. I wouldn't trade my time there for anywhere else.



Adelle
Occupational Therapy student

A career is integral to daily life and identity and it is important to me that I find fulfilment in my job. Returning to study has allowed me to achieve my goals and while it's been challenging at times, UniSQ's support services have helped me through.





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Inspired by the native bunya trees of southern Queensland, the UniSQ logo reflects the importance of the First Nations' communities, and represents strength, journey and growth.

Your UniSQ experience

While everyone's journey is different, at UniSQ all students share the experience of being empowered to reach their full potential. With plenty of opportunities available both in and out of the classroom, this is your place to grow your knowledge, discover your interests and set yourself up to succeed in future careers.

Study abroad

Learn more

Complete part of your degree overseas – as an exchange student you can immerse yourself in new cultures, meet new people and travel the world while studying.



Experience student living

Learn more 🕽

Choose from one of our three residential colleges at UniSQ Toowoomba, live just 100 metres from UniSQ Springfield at The Education City Residential Village, or let our friendly team help you find off-campus accommodation conveniently located near UniSQ Ipswich.







Access career advice

Learn more

Find the career for you. Build your employability skills and learn how to excel in job interviews. Talk one-on-one with professional career and guidance counsellors, and work with industry experts to set and achieve goals.





Embrace university life

Learn more

Join a club, society, sporting team or leadership program – there is so much more to university than studying! Whether you're an on-campus or online student, we have activities, events and programs to help you develop skills, engage with others and enrich your experience.





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Get help when you need it

Learn more 🕽

If you have a question, the iconnect team will help you find the answer. Access support from anywhere – our team is available via chat, email, phone and in person.

Toowoomba

Explore beautiful buildings and thriving gardens at UniSQ's founding campus.

UniSQ Toowoomba features a beautiful Japanese garden, an eclectic art gallery, an award-winning library and three on-campus residential colleges. We are also proud to have Queensland's only professional astronomical research facility located near Toowoomba.

Free parking

Counselling and wellness support

Tennis centre

Sporting and social clubs

Cafes

Post office

24-hour gym

90 mins to Brisbane

Springfield

Reach new heights and excel with the latest technology.

As a hub for digital production and performance, UniSQ Springfield boasts a professional television studio, radio station and rehearsal spaces. The campus is also home to a world-class Boeing 737-800 flight simulator, the first of its kind in Queensland, as well as innovative science and engineering labs, and collaborative teaching rooms.

Free parking

Cafes

Residential village

Gym

30 minutes to Brisbane and Ipswich

Less than one hour to the Gold Coast





Learn more

Explore our locations at unisq.edu.au/locations



Ipswich

Experience historic architecture and purpose-built facilities.

The facilities at UniSQ Ipswich will develop your skills and confidence. Experience real-life scenarios with our Legal Clinic, Psychology and Counselling Clinic, and Exercise Physiology Clinic. Practise your skills using our paramedical training facilities, clinical nursing laboratories and moot court.

Free parking

Gym

Cafe

Counselling and wellness support

Library

45 minutes to Brisbane

Online

Access excellence from anywhere. Study when and how it suits you.

Feeling connected and studying online are not mutually exclusive – as an online student, you'll receive the same level of support as someone studying on campus. For more than four decades we've been delivering flexible university courses, making us leaders in online learning.

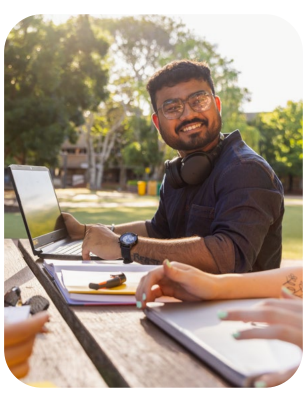
Choose from over 120 online degrees

Join lectures live or listen to the recording

Connect with your peers

Receive iconnect support





Learn more

Explore your online study options at unisq.edu.au/online



Ease the cost of study and allow yourself to excel with UniSQ scholarships. Make the most of all that's on offer and receive help in covering the cost of textbooks, industry placements, accommodation and living expenses.

Types of scholarships

Academic merit

These scholarships are for students who achieve high academic results, and help to manage the cost of university.

Accommodation

These scholarships are for students wanting to live in a residential college at UniSQ Toowoomba, and help with accommodation costs.

Area of study

These scholarships are for students interested in specific study areas, and help with managing the cost of university.

Commencing student

These scholarships are for anyone who is about to start studying, and help with managing the cost of university.

Elite athletes

These scholarships are for students interested in the UniSQ Elite Athlete Program, and help to navigate the competing demands of sport and study.

First Nations

These scholarships are for Aboriginal and Torres Strait Islander students, and help with study and living expenses.

Location-based

These scholarships are for students from specific geographical areas, and help with managing the cost of university.

Learn more

Explore and apply for scholarships at unisq.edu.au/scholarships











Head Start

Study university subjects for free while in high school and be ahead by the time you graduate. If you are a high-achieving Year 10, 11 or 12 student who wants to experience what university is like, you might benefit from Head Start at UniSQ.

Get ahead

Feel prepared for university after experiencing on-campus and online learning. Develop study skills and explore your degree options – all before you graduate Year 12!

Gain credits towards your degree

Reduce the number of courses you need to study once you officially start your degree – gain credit for the courses you pass during Head Start.

Save money

The first Head Start course is free and if you want to continue studying while at school, additional courses are discounted.

Graduate high school

Receive credits towards your Queensland Certificate of Education for each successfully completed Head Start course.

Receive a university offer

Receive an early offer to study at UniSQ after successfully completing a Head Start course, some conditions apply. Learn more at unisq.edu.au/early-entry

Learn more

Find out how you can get a head start at unisq.edu.au/head-start



The right qualification for you

Undergraduate study can be the first step after high school, a pathway to an exciting new career or a way to enhance your employment prospects. Find the right qualification for you and unlock a world of opportunity.

Bachelor degree

A bachelor degree can pave the way for a fulfilling career. Typically taking three years of full-time study to complete, this qualification allows you to gain specialised knowledge in topics you're interested in. If you want to continue your study journey, a bachelor degree can open doors for postgraduate study and research opportunities.

Associate degree

Explore your field of interest with a twoyear associate degree. This is a great way to increase your career prospects and gain valuable skills and knowledge. An associate degree can also help you enter into a bachelor degree with credit.

Diploma

A diploma is a focused qualification that allows you to sample areas of study you're interested in. This qualification usually requires one year of full-time study. Credits from the courses you pass can be applied to a bachelor degree if you choose to continue your study journey.

Certificate

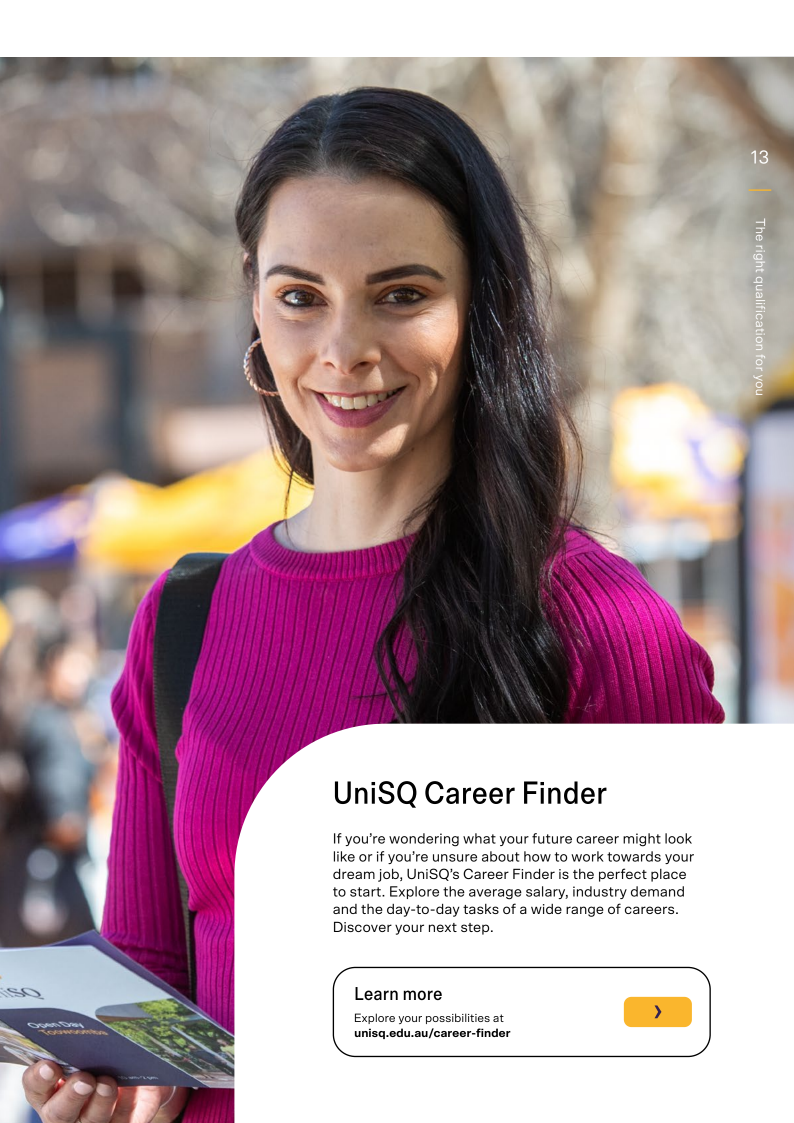
A certificate has a short duration of study but is full of opportunity. Gain first-hand experience of what university study is like after completing the four courses within the certificate.

Learn more

If you need help deciding what qualification best suits you, our friendly team is here to help. Visit **unisq.edu.au/undergrad**











How to apply

So you've made the decision to study – congratulations! Whether you're a Year 12 student, returning to study, or beginning your university journey later in life, UniSQ will help you reach your goals.

Check the admission requirements

Each degree has unique entry requirements and pre-requisites – it's important to be aware of the specific requirements for your chosen degree. Learn more on page 60 or visit unisq.edu.au/entry

Apply online

Apply via the Queensland Tertiary Admissions Centre (QTAC) at **qtac.edu.au** or directly to UniSQ at **unisq.edu.au/apply**

Accept your offer

When you receive an email with your offer, follow the steps to accept. If you don't get an offer, don't stress – if you apply through QTAC you may just need to update your preferences. We can also help you find alternative ways into your chosen degree. Learn more on page 16 or visit unisq.edu.au/pathways

Ready to apply?

Take the next step at unisq.edu.au/apply



Pathways to UniSQ

Where there's a will, there's a pathway.

Everyone's journey to study is unique and at UniSQ we value your skills, experience and passion. Our pathway programs can help you get into university if your ATAR is not what you'd hoped for, it's been a while since you studied, or you didn't complete high school.

Pathway options at a glance

	I'm in Year 10, 11 or 12	l've completed Year 12 or a TAFE/VET program	l haven't studied in a while	I'm an Aboriginal or Torres Strait Islander person
UniSQ Ready		•	•	•
UniPrep	•			•
Indigenous Higher Education Pathways Program		•	•	•
Head Start	•			•

Learn more

Unsure of the right path for you? Find out more at **unisq.edu.au/pathways**



Degree	Description	Details ¹	Study mode	Learn more
UniSQ Ready	Gain entry to your chosen UniSQ degree and be ready to thrive at university by building your academic skills. If you don't meet the entry requirements of a degree or if you haven't completed Year 12, this is the pathway for you. Develop your academic reading, writing, maths and general study skills.	Cost: Free Duration: One to six, six-week blocks, studying one or two courses per block. Duration dependent on your requirements. Six intakes throughout the year.	Online	>
UniPrep	If you're a Year 10, 11 or 12 student who wants an introduction to university study or if you're not receiving an ATAR, this qualification is for you. UniPrep provides an introduction to university and gives you the skills to begin your degree with confidence. Once completed, you will receive two Queensland Certificate of Education (QCE). points and meet the QCE literacy requirement. You will be eligible to apply for a range of UniSQ degrees and can apply for early entry.	Cost: Free Duration: Eight months across two sessions throughout the year.	Online	>
Indigenous Higher Education Pathways Program	If you are an Aboriginal or Torres Strait Islander person this pathway might be for you. Develop integral university study skills through courses that have a First Nations focus. This program is for those who haven't studied in a while or don't meet entry requirements for a degree. Once completed, you will be eligible to apply for direct entry into some UniSQ undergraduate degrees.	Cost: Free Duration: One trimester (four months), except in circumstances where students require extra study.	Online and on-campus (with two highly recommended residential schools).	>
Head Start	If you are a high-achieving Year 10, 11 or 12 student who is keen to explore university study while still at high school, Head Start is for you. Choose from over 80 UniSQ courses and get a head start on your degree. You will receive two QCE points for each Head Start course you complete and can gain early entry into a degree. ³ For more information please see page 11.	Cost: Free for your first course. Additional courses are at a reduced rate. Duration: You can apply to study a course each study period. Year 10 students can only complete a Head Start course from Trimester 2 onwards.	Online, external, and at UniSQ Toowoomba, Springfield and Ipswich.	>

- 1 Please visit **unisq.edu.au/fees** for more detailed fee information. Fees may differ for international students and non-Commonwealth-supported students.
- 2 Usually one course is completed in Year 11 and one in Year 12. Alternatively, both courses may be completed in one year.
- 3 Maximum of eight credits.

Agriculture and Environment

Be prepared to meet the global challenges of an ever-growing population and explore the wonders of agricultural technology. You'll reap the benefits of strong industry connections, specialised knowledge, and UniSQ's unique access to the agriculture and farming industries of the Darling Downs and beyond.

I'm curious about...

producing food to feed Australia and the world, developing new software, testing new technologies, protecting the environment and our native species, or experimenting with innovative agricultural methods.

I can see myself working as a...

wildlife expert, agricultural engineer, agronomist, ecologist, or scientist of food, agriculture, animals, climate, water, or the environment.

I'd like to work in...

the outdoors, laboratories, research centres, or rural and remote regions.

Want to know more?

For more details please visit unisq.edu.au/agriculture-and-environment







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Agriculture and Environment

Degree Description Details Learn more

Bachelor of Agricultural Technology and Management

This degree is the first of its kind in Queensland and is ideal if you want to work in the farming industry. Learn how to master innovative technology and think outside the box to create business solutions for farmers. Gain hands-on experience and build your network through industry placements. You'll have the opportunity to work alongside some of the leading AgTech researchers and agribusinesses, including John Deere, Case New Holland, Tosari Crop Research Centre, Grains Research and Development Corporation, Cotton Research and Development Corporation, and the Zero Net Emissions Agriculture CRC.

ATAR: 62.00

>

3 years full-time

Bachelor of Engineering (Honours)

Major

· Agricultural Engineering

See full list of majors on page 33.

If you're interested in working in agricultural or environmental engineering, you're in the right place – UniSQ is the only university across Australia and New Zealand to offer agricultural engineering degrees accredited with Engineers Australia. Put theory into practice throughout your degree with industry placements and an exciting final-year research project. After two years of study, you'll be a qualified engineering associate, allowing you to start working in the engineering industry before graduating.

ATAR: 71.00



4 years full-time

Bachelor of Environmental Science

Majors

- Climate Science
- Ecology and Conservation
- Wildlife and Pest Management

Play your part in creating a sustainable future. Explore topics such as environmental science, ecology, climate, biodiversity conservation, and wildlife and natural resource management. Learn more about Indigenous relationships with country and find out how this knowledge can be incorporated into resource management. Through practical field work, industry placements and involvement in environmental research with UniSQ's renowned research centres, you will be ready to enter the workforce and make a difference.

ATAR: 62.00



3 years full-time

Bachelor of Science

Majors

- · Animal Science
- Environment and Sustainability
- Food Science
- · Plant Agricultural Science
- Wildlife Management

See full list of majors on page 53.

Whether you're interested in plant production, livestock health, farm safety, food chemistry, wildlife conservation, or creating wine, UniSQ's Bachelor of Science has you covered. Our wide range of majors, taught by industry experts, will give you the right start to your career in science and agriculture. You'll learn how to think critically, define problems, and propose evidence-based solutions – essential skills for thriving in the workforce.

ATAR: 65.60



3 years full-time

UniSQ is the only university across Australia and New Zealand to offer agricultural engineering degrees accredited by Engineers Australia. We collaborate with international universities, including Yale, to lead drought resilience.

Agriculture and Environment

Description

Associate Degree This short engineering degree could kick-start

ATAR: 62.70

>

Learn more

Major

Degree

• Agricultural Engineering

of Engineering

See full list of majors on page 33.

your career or be used as a stepping stone into further study. After completing the highly practical and relevant coursework, you'll be able to apply engineering solutions to agricultural problems. You will be equipped to work in sustainable agricultural production and have specific knowledge of agricultural machinery, automation, soil and water management.

2 years full-time

Details

Diploma of Wine

Delve into the art of viticulture and wine production with the only undergraduate diploma of its kind currently offered in Australia. Explore the nuances of wine, its history, and the science behind its creation – from vineyard to cellar – through comprehensive courses led by industry experts. Practical experiences and theory come together throughout this degree to help you become a skilled and knowledgeable professional.

ATAR: 61.50



1 year full-time





Arts and Humanities

Future-proof your career and immerse yourself in a wide range of study areas, from anthropology, archaeology, English literature, and history; to artificial intelligence, international relations, creative writing, and criminology. UniSQ is the place to ignite your passion for learning, embark on a journey of self-discovery and set yourself up for rewarding careers.

Want to know more?

For more details please visit unisq.edu.au/arts-and-humanities



I'm curious about...

making change, building communities, examining human behaviour, promoting equality and justice, understanding international conflicts, working in the media, story writing, researching history, or exploring different cultures and societies.

I can see myself working as a...

creative professional, historian, archaeologist, diplomat, anthropologist, policy analyst, data analyst, journalist, author, editor, copywriter, politician, public servant, corrections officer, paralegal, social justice advocate, or human rights advisor.

I'd like to work in...

media production hubs, artistic communities, international affairs, publishing houses, museums, heritage sites, galleries, laboratories, schools, or government and corporate offices.

Arts and Humanities

Degree Description Details Learn more

Bachelor of Arts

Majors

- Anthropology
- Archaeology
- Archaeology (Extended)
- Artificial Intelligence and Data Science (Extended)
- · Counselling Practice
- · Creative Writing
- · Criminology and Criminal Justice
- Criminology and Criminal Justice (Extended)
- Drama
- English Literature
- · Environment and Sustainability
- · First Nations Australia
- History
- International Relations
- · Legal Studies
- Music
- Photojournalism
- Physiology and Human Movement
- Politics
- · Psychology (Extended)
- Social Justice and Enterprise
- · Visual Arts Curation

Curate a qualification that will prepare you for an exciting future. This degree can take you anywhere, the wide range of majors lets you tailor your study to your interests. Develop your critical thinking, communication, leadership, and creative problem-solving skills. From your first year you will gain practical experience and be supported in setting career goals, giving you the confidence you need for your career.

ATAR: 58.00 or portfolio

3 years full-time

entry

>

Diploma of Arts

Create career opportunities and set yourself up for further study by completing a Diploma of Arts. Explore courses from a range of areas including anthropology, archaeology, criminology, creative writing, journalism, history and English literature. Immerse yourself in a strong student community, find your passion and develop transferrable skills that are highly sought-after by employers.

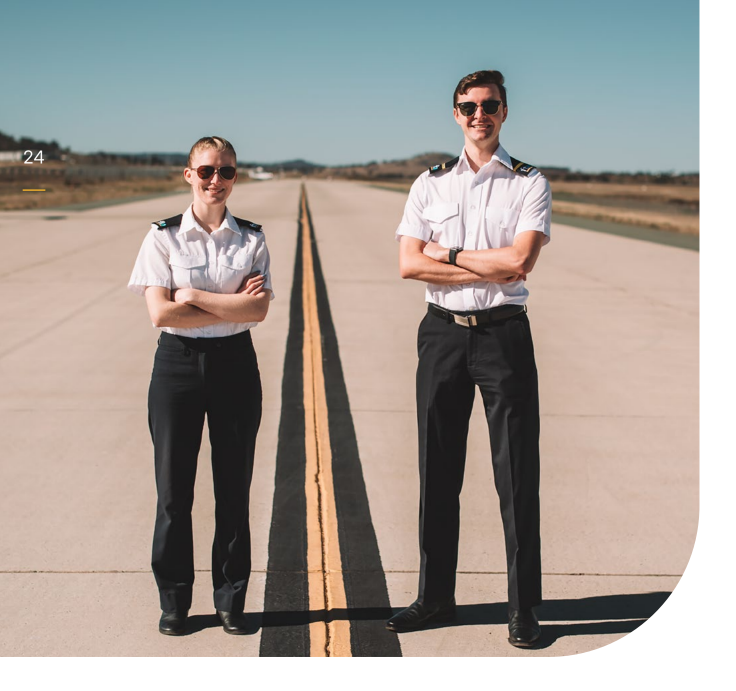
ATAR: 58.00



1 year full-time

Shape the future – UniSQ is future-focused, we teach skills that are directly transferrable to today's workplace and jobs of the future.

Learn from skilled professionals – UniSQ staff are leaders in their fields and prominent practitioners.



Aviation

Working in aviation, you'll play an important part in reconnecting families, delivering essential goods and driving global economies. Whether your dream is to be a pilot, work with cutting-edge aviation technology, or to oversee the successful coordination of ground operations, your career will reach new heights with UniSQ.

Want to know more?

For more details please visit unisq.edu.au/aviation



I'm curious about...

learning to fly, aviation operations, travelling, aircraft technology, the future of air travel, or aviation safety.

I can see myself working as a...

pilot, flight operations team member, air traffic controller, flying instructor, air safety investigator, or aviation safety regulator.

I'd like to work in...

aeroplanes, airports, air traffic control rooms, airlines, transport logistics, or freight operations.

Aviation

Degree Description Details Learn more

Bachelor of Aviation

Majors

- Aviation Management
- Flight Operations

Elevate your career and learn from aviation experts with strong links to industry and employers. Begin your piloting career with the Flight Operations major where you'll take to the skies from your first year and master world-class flight simulators. If you would prefer to be part of the action on the ground, the Aviation Management major will arm you with advanced knowledge in aviation principles and concepts, preparing you for a range of critical roles within the dynamic aviation sector.

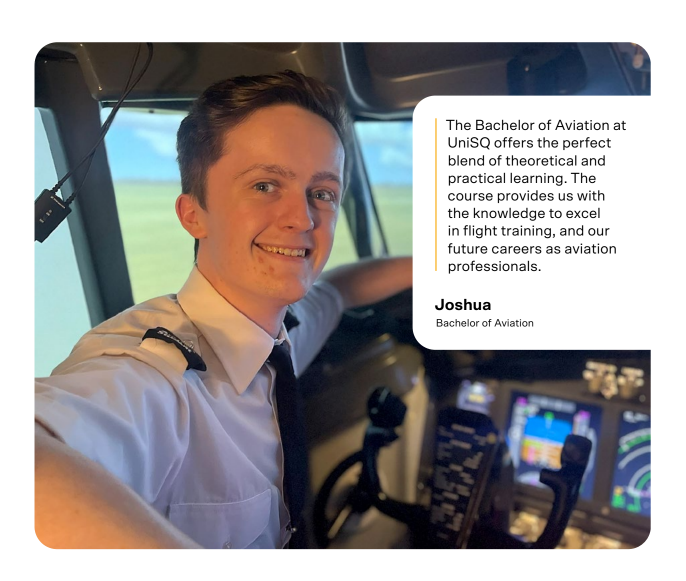
After successful completion of flight training, graduates of the Flight Operations major will be issued with their Commercial Pilot Licence by the Australian Civil Aviation Safety Authority.

ATAR: 62.70

3 years full-time

ears

UniSQ is the only Australian university with both the Boeing 737 and Airbus A320 flight simulators.





Business and Management

Lead innovative business solutions in a rapidly changing world and help organisations boldly step into the future. Be prepared for dynamic careers – you could develop marketing campaigns for high-profile corporations or oversee accounting and finance management for global businesses.

Want to know more?

For more details please visit unisq.edu.au/business



I'm curious about...

organising projects or events, working with people, managing new technologies, working with numbers, budgeting, interpreting information to aid decision-making, promoting a product or service, or managing people.

I can see myself working as a...

business leader, accountant, advertiser, public servant, business owner, marketer, financial analyst, human resources officer, business analyst, business applications designer, or project manager.

I'd like to work in...

global organisations, small and medium-sized businesses, offices, banks, universities, private practices, public service, or not-for-profits.

Business and Management

Degree Description **Details** Learn more **Bachelor of** ATAR: 60.00 Become professionally accredited and gain technical skills in financial and management Accounting accounting, auditing, information technology, 3 years taxation, business law, and ethics. During your full-time degree, you'll work alongside industry partners on real-world issues and complete an industry-based project in your final year.

Bachelor of Business

Majors

- Business Accounting
- Emergent Leadership
- Finance
- · Human Resource Management
- Information Systems Management
- Marketing

Be ready to enter the workforce and make big business decisions. Explore your interests with a variety of core business courses; then delve into your specialisation later in your degree. Become uniquely qualified by mixing and matching courses to align with your career goals. You'll benefit from UniSQ's close ties to industry and learn to solve real-world business challenges.

ATAR: 60.00



3 years full-time

Associate Degree of Business

Start your journey in business with this two-year qualification. Align your degree with your career goals by choosing from our range of business minors such as finance, human resource management, information systems, leadership and management, economics, marketing, and politics and international relations.

ATAR: 60.00



2 years full-time

Benefit from mentoring and hands-on experience through the UniSQ Business Academy. Work for real-world and simulated companies and build your corporate network.



Education and Teaching

Make a lasting impact and shape future generations. As an educator you can inspire young minds and help develop society by nurturing the skills of your students. Advance your knowledge with one of UniSQ's renowned teaching degrees and gain practical skills with access to over 1,000 placement partners across Australia and overseas.

I'm curious about...

sharing knowledge, watching people learn, enabling and empowering others, watching people grow, and learning new things.

I can see myself working as a...

high school teacher, early childhood educator, primary school teacher, kindergarten teacher, principal, childcare centre director, corporate trainer, or museum educator.

I'd like to work in...

early childhood centres, kindergartens, schools, offices, or distance education settings.

Want to know more?

For more details please visit unisq.edu.au/education

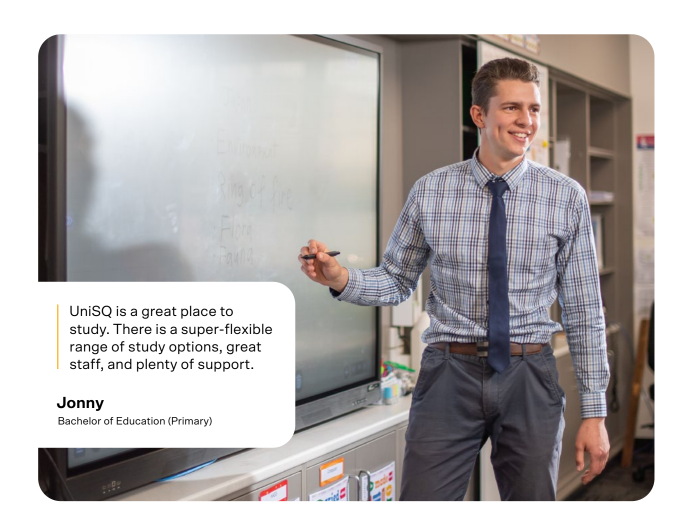






Education and Teaching

Degree Description **Details** Learn more **Bachelor of** ATAR: 62.00 Provide support and education to young people after developing your knowledge and skills. This **Early Childhood** degree will qualify you to work with children aged 3 years newborn through to five years old. After completing full-time 80 days of professional placements, you'll feel ready to step into the workforce. **Bachelor of** ATAR: 62.00 Become a confident educator in childcare centres, kindergartens and primary schools with this **Education** industry-accredited degree. After experiencing 4 years (Early Childhood) 90 days of professional placements, you'll be full-time equipped and qualified to teach children aged newborn through to eight years old, including Prep to Year 3 students. **Bachelor of** ATAR: 66.00 Gain the unique knowledge and expertise required to educate young learners from Prep to Year 6 with **Education (Primary)** this industry-accredited degree. During your study, 4 years you'll complete 80 days of professional experience full-time in a variety of locations including rural and remote settings. You'll also have opportunities to engage with state, independent, Catholic and other faith-based schools, as well as distance education and alternative educational settings. This degree allows you to specialise in areas such as mathematics, English, science, the arts, and health and physical education.



Education and Teaching

Degree	Description	Details	Learn more
Bachelor of Education (Secondary)	Embark on a fulfilling career as a secondary school teacher. This professionally accredited degree provides you with the knowledge and skills needed to confidently teach students from Year 7 to 12. Gain expertise in two or more subjects; choose from over 20 teaching areas and complete 80 days of professional experience in a variety of rural and remote settings. During your study you'll experience a range of classroom settings and engage with state, independent, Catholic and other faith-based schools, as well as alternative, special, and inclusive educational settings.	ATAR: 66.00 4 years full-time	>
Undergraduate Certificate of Child and Family Studies	If you are interested in working with children and their families, this certificate is the perfect first step. Gain the knowledge and skills required to support the wellbeing of your students while managing their emotional and behavioural challenges.	ATAR: N/A 0.5 year full-time	>
Undergraduate Certificate of Teaching (Early Childhood Education)	Learn how to use creativity and play to support the imagination, learning and development of young children. Feel equipped to work in a variety of education and care settings as an early childhood educator after experiencing theoretical and practical learning.	ATAR: N/A 0.5 year full-time	>
Undergraduate Certificate of Teaching (Primary)	Analyse how the cognitive, physical, social and emotional development of children can impact their learning. Experience theoretical and practical learning and know how to teach lessons that utilise art and creativity. Gain an understanding of the knowledge and skills that underpin the work of a primary school teacher.	ATAR: N/A 0.5 year full-time	>
Undergraduate Certificate of Teaching (Secondary)	Learn how to design supportive learning environments that promote positive behaviour and feel equipped to step into the classroom after experiencing theoretical and practical learning. Gain an understanding of the knowledge and skills that underpin the work of a secondary school teacher.	ATAR: N/A 0.5 year full-time	>

There is currently a shortage of skilled primary and secondary school teachers – be sought after as a qualified educator.¹



Engineering

Engineering combines creativity, science and maths to shape a better world. As an engineer, you could have a career designing self-driving cars, high-speed travel technology or energy-efficient systems – turning dreams into reality with creative problem-solving. Join UniSQ's community of engineering graduates who have achieved award-winning breakthroughs in research and used innovation to help future-proof our nation.

Want to know more?

For more details please visit unisq.edu.au/engineering



I'm curious about...

working with numbers, solving problems, designing structures, creating efficiencies in society, and fixing and optimising technology.

I can see myself working as a...

civil, systems-based, agricultural, computer systems, electrical, mechanical, mechatronic, robotics or mining engineer; or as an operational engineering technologist or engineering associate.

I'd like to work in...

outdoor settings, construction sites, mines or offices.

Engineering

Bachelor of Feel pre

Description Details

Bachelor of Engineering (Honours)

Majors

Degree

- Agricultural Engineering
- · Biomedical Engineering
- · Civil Engineering
- Electrical and Electronic Engineering
- Instrumentation Control and Automation Engineering
- · Mechanical Engineering
- Mechatronic and Robotic Engineering
- Power Engineering

Feel prepared to enter the workforce as a professional engineer after benefiting from extensive industry connections, hands-on practice and research opportunities. After your first two years of study, you'll be a qualified engineering associate, meaning you can work in your field before graduating. Select from a range of engineering disciplines to specialise your skill set and meet your career goals. This degree includes practical work experience opportunities and an exciting research project that will give you additional exposure to industry.

ATAR: 71.00

00

Learn more

4 years full-time

Bachelor of Engineering Technology

Majors

- Civil Engineering
- Electrical and Electronic Engineering
- · Mechanical Engineering
- · Mining Engineering

Imagine designing, constructing and managing projects while mastering the latest industry tools. Undertake project-based courses that provide practical experience and industry connections to support your career development. You'll learn how to connect engineering problems with the United Nation's sustainable development goals to help solve global challenges. You can also start working in industry while studying; after completing the two years of your degree you will be a qualified engineering associate.

ATAR: 65.60



3 years full-time

Associate Degree of Engineering

Majors

- · Agricultural Engineering
- · Biomedical Engineering
- · Civil Engineering
- Electrical and Electronic Engineering
- Instrumentation Control and Automation Engineering
- Mechanical Engineering
- Mechatronic and Robotic Engineering
- Mining Engineering

Become a qualified engineering associate and feel confident in any operational environment. You'll be trained in project implementation, prototype development, problem-solving, and operations and maintenance activities. This associate degree will provide you with an industry-relevant qualification and a pathway to further study.

ATAR: 62.70



2 years full-time

Undergraduate Certificate of Engineering Fundamentals

This certificate is a great introduction to the world of engineering. Build on your foundational knowledge of engineering systems as well as your understanding of engineering design and materials. Whether you're starting your engineering career or seeking a pathway to further studies, this qualification can lead to a range of career and study opportunities.

ATAR: N/A



0.5 year full-time

Be financially secure – engineering is within the top five professions for highest graduate salary.¹



Information and Communications Technology

Set yourself up for success in today's digital world and be at the forefront of change. In the ever-evolving world of technology, innovation knows no bounds – as an IT professional, you could use your creativity and technical skills to work in software app development, artificial intelligence, data science, networking, cyber security, game design, graphic design, or digital media. Master cutting-edge tools to become an architect of the online landscape and be prepared for the careers of the future.

Want to know more?

For more details please visit unisq.edu.au/it



I'm curious about...

working with computers, building programs, solving problems, creating digital solutions and analysing data.

I can see myself working as a...

programmer, systems analyst, web developer, app developer, software developer, database administrator, game designer, animator, graphic designer, user experience designer, data scientist, cyber security engineer, or operations coordinator.

I'd like to work in...

offices, control rooms, remote locations, universities, hospitals, banks, schools or from home.

Information and Communications Technology

Degree	Description	Details	Learn more
Bachelor of Cyber Security	Step into the frontline of digital defence with a career in cyber security and learn to design and implement secure network solutions to protect against continually shifting threats and	ATAR: 64.00 plus interview 1.5-3 years	>
	cyberattacks. If you have a background working in defence, health, sciences, social sciences or creative arts, UniSQ's Bachelor of Cyber Security delivers certified industry credentials and cyber security training. Gain practical industry experience during a 12-month paid internship.	full-time	
Bachelor of	Merging creativity, technology and strategic	ATAR: 60.00	>
Digital Design	thinking, this degree will give you the practical skills to master the industry-standard software you	If no ATAR,	
Majors	need to thrive in your career. Work with real-time game engines, digital drawing tools and motion	interview and portfolio.	
AnimationGame Design	capture technology to bring your ideas to life.	3 years	
Graphic Design Interaction Design		full-time	
Bachelor of	Become an effective problem solver and	ATAR: 58.90	>
Information	innovator across a wide range of industries with a qualification in information technology. Master	3 years	
Technology	technical skill, connect with industry partners and put your knowledge into practice with an industry-based project during your final year.	full-time	
MajorsArtificial Intelligence and			
Data Science			
 Networking and Cyber Security Software Application Development 			
Undergraduate	Gain foundational programming knowledge and explore core cyber security concepts, web	ATAR: N/A	>
Certificate of	creation and software development tools. This	0.5 year	
Computing/ Information	certificate provides you with an industry-relevant qualification and a pathway to further study.	full-time	
Technology			
ICCIIIIUIUYY			



Law and Criminology

Develop expertise in the rules that govern our society, explore the complexities of the criminal justice system and gain a deeper insight into criminal behaviour. Whether you dream of a career at the forefront of the legal profession or want to investigate the motivators and social impact of crime in our society, you can become career-ready with UniSQ.

Want to know more?

For more details please visit unisq.edu.au/law-and-criminology



I'm curious about...

advocating for others, problem solving, understanding the mind, behavioural science, seeking justice, fighting for a cause, negotiating, youth and juvenile justice, or investigating crime.

I can see myself working as a...

lawyer, solicitor, barrister, corporate counsel, diplomat, policy officer, detective, management consultant, judge's associate, tribunal member, politician, criminologist, researcher, police officer, or corrections worker.

I'd like to work in...

courtrooms, law firms, legal centres, offices, chambers, prisons, correctional centres, the police service, child protection and victim support facilities, or universities.

Law and Criminology

Degree Description Details Learn more

Bachelor of Laws

Learn to identify and articulate legal issues, apply legal reasoning and conduct research in response to legal matters. During this degree, you will explore approaches to ethical decision-making and become familiar with your professional responsibilities as a legal practitioner. Take advantage of UniSQ's Ipswich Law Clinic and gain professional experience in law practices and support centres.

ATAR: 75.00

3 years full-time

>

Bachelor of Arts

Maiors

- · Criminology and Criminal Justice
- Criminology and Criminal Justice (Extended)
- · Legal Studies

See full list of majors on page 23.

Explore the social and psychological factors behind crime. Understand the relationship between crime, justice, and the media, or delve into juvenile justice. Gain a competitive edge in the job market with UniSQ's flexible Arts degree, combining criminology or legal studies with psychology, social justice or other Arts majors.

ATAR: 58.00

or portfolio entry

3 years full-time



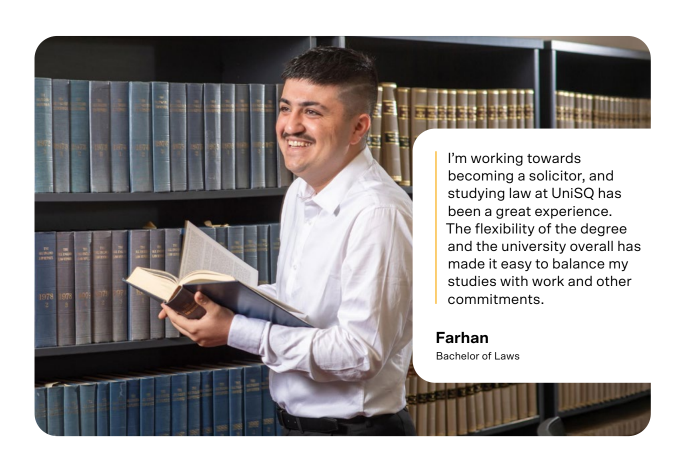
Associate Degree of Criminology and Criminal Justice

Build your knowledge of crime scene investigation, policy development and understand how to work with vulnerable populations. Explore the nature and causes of crime, the function of the criminal justice system, and crime intervention and prevention strategies. This hands-on degree will also give you practical skills and networking opportunities with industry professionals. This degree is delivered and designed by experts with industry experience across the criminal justice system and criminological research.

ATAR: 61.00



2 years full-time



Media and Communication

Through professional storytelling and content creation you could help shape public opinion, disseminate critical information and keep traditions alive. Whether you want to be a journalist, digital entrepreneur, content creator, media producer or marketer, UniSQ is here to help you achieve your goals.

I'm curious about...

creating content, conducting interviews, creating impact, learning new technologies, storytelling, completing investigative research, project management, or networking.

I can see myself working as a...

professional communicator, social media manager, journalist, content creator, professional photographer, public relations officer, advertising professional, impact producer, event organiser, creative director, copywriter, animator, media producer, digital media specialist, marketing coordinator, app developer, reporter, or publicist.

I'd like to work in...

newsrooms, media agencies, film or television studios, production hubs, radio stations, theatres, museums, galleries, or libraries.

Want to know more?

For more details please visit unisq.edu.au/media-and-communication







Degree Description **Details** Learn more

Bachelor of Communication and **Creative Industries**

Majors

40

- Creative Writing
- · Digital Media
- Documentary Production
- Drama
- **English Literature**
- International Relations
- Journalism
- Marketing
- Museums and Curatorship
- Music
- · Professional Communication and Advertising
- Professional Photography
- Social Justice and Enterprise
- Software Application Development

Careers in media, communication and the creative industries are dynamic and diverse. Study with UniSQ and learn how to impact society and influence change with words. This degree will help you to turn your creative practice into a professional career. Build your communication, management, design thinking, decision making and collaboration skills.

ATAR: 63.00 or portfolio entry

3 years full-time



Bachelor of **Digital Design**

Majors

- Animation
- · Game Design
- · Graphic Design
- · Interaction Design

Merging creativity, technology and strategic thinking, this degree will give you the practical skills to master the industry standard software you need to thrive in your career. Work with real-time game engines, digital drawing tools and motion capture technology to bring your ideas to life.

ATAR: 60.00



If no ATAR, interview and portfolio.

3 years full-time

Bachelor of Film and Screen Production

Majors

- · Film Production
- · Screen Production

Be prepared to enter the contemporary film, television and media industries. Develop professional skills in filming, directing, producing, sound, lighting, editing, digital composing, postproduction, scriptwriting and visual effects. Benefit from industry placements, master classes, mentoring programs, and the opportunity to submit your films to national and international film festivals. ATAR: 60.00



If no ATAR, interview and portfolio.

3 years

Utilise UniSQ's state-of-the-art resources including Alienware and M1 computer laboratories, professional-grade cameras and software licenses.

Media and Communication

Degree **Description Details** Learn more Diploma of ATAR: 63.00 Develop professional, industry-relevant skills by studying a range of advertising, digital media, **Professional** journalism and public relations courses. Learn 1 year Communication how to expertly tell the stories that impact the full-time lives of others, create eye-catching advertising campaigns and develop skills that are transferable across the media landscape. This diploma can help you define your career direction and is an excellent stepping stone to a bachelor degree.

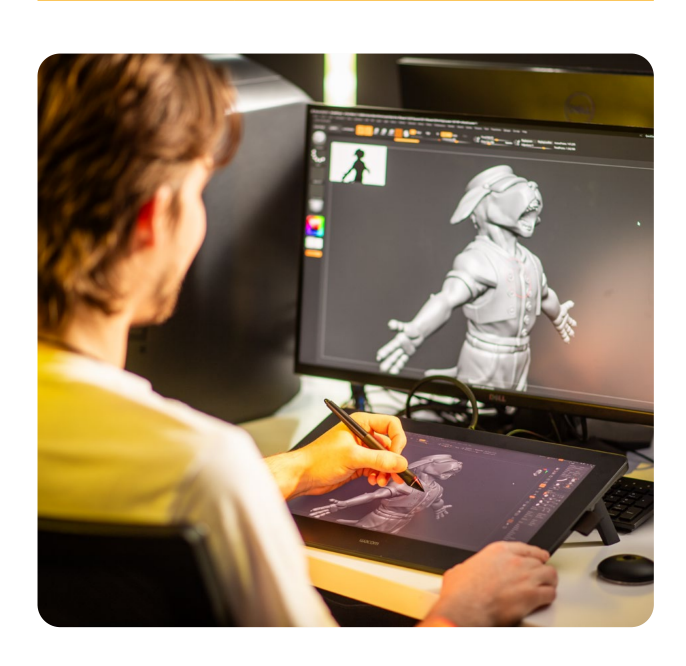
Diploma of Professional Photography

Capture moments in time, tell compelling stories and evoke emotions through your images. Learn to master photography techniques and use industry-standard software including Bridge, Lightroom, Photoshop and other Adobe Creative Cloud programs. Gain a strong understanding of the various photographic genres and styles used across professional communication and advertising, journalism, media, and the creative industries.

ATAR: 63.00



1 year full-time





Nursing and Health

Health professionals are an essential part of society, so much so that registered nurses are the most in-demand employees across Australia. If you want a career in healthcare, UniSQ will prepare you to step into the workforce with confidence.

professions where I can care for others, promoting healthy habits, investigating the cause and treatment of health conditions, developing rehabilitation programs, engaging in biomedical and clinical research, jobs that involve human movement and anatomy, or speech and language development.

I can see myself working as a...

I'm curious about...

nurse, midwife, doctor, occupational therapist, speech pathologist, physiotherapist, paramedic, social worker, allied health assistant, exercise physiologist, strength and conditioning coach, medical laboratory scientist, exercise or sports scientist, or biomedical and clinical research scientist.

Want to know more?

For more details please visit unisq.edu.au/health



I'd like to work in...

hospitals, community health centres, schools, private practices, medical laboratories, ambulances, sporting clubs, remote or rural communities, telehealth, or research centres.

Nursing and Health

Degree	Description	Details	Learn more
Bachelor of Biomedical Sciences	Discover the wonder of the human body and unlock countless career opportunities. Be equipped to work in medical research, biotechnology, public health, pharmaceuticals and diagnostics. You will be job-ready after completing 200 hours of laboratory work. Gain further practical skills and make the most of your study experience by taking on work placements in Australia or abroad. This degree can also be a stepping stone to undertaking the Graduate Medical School Admissions Test (GAMSAT).	ATAR: 65.60 3 years full-time	>
Bachelor of Biomedical Sciences (Medicine Pathway)	Become a doctor and a champion for regional, rural and remote health. This degree gives school leavers provisional entry into The University of Queensland's Doctor of Medicine, delivered in Toowoomba. Develop knowledge and skills in human anatomy, physiology, pathophysiology, pharmacology, biochemistry, cell and molecular biology, and crosscultural and First Nations studies. You'll have the opportunity to participate in research, undertake a rural placement and experience a trimester abroad as an exchange student.	ATAR: 95.00 3 years full-time	>
Bachelor of Clinical Exercise Physiology (Honours)	Be ready to embark on a fulfilling career as an accredited exercise physiologist. Benefit from professional placements and UniSQ's Exercise Physiology Clinic, a community exercise rehabilitation service providing ongoing care for patients. As a graduate, you'll emerge with the knowledge and confidence you need to design, deliver and evaluate exercise interventions for clients of all capabilities including athletes and people with chronic illnesses, injuries and disabilities.	ATAR: 69.35 4 years full-time	>
Bachelor of Medical Laboratory Science	This degree prepares you for a dynamic career as a 'healthcare detective'. Learn foundational, advanced and innovative medical science skills that are critical in the prevention, diagnosis, treatment and maintenance of human health and disease through the analysis of human samples. Be ready to step into the workforce after completing 80 days of clinical placement in pathology laboratories and benefitting from one of Australia's shortest medical laboratory science degrees. This degree can also be a stepping stone into medicine, preparing you to undertake the Graduate Medical School Admissions Test (GAMSAT).	ATAR: 65.60 3.5 years full-time	>
Bachelor of Nursing	Become a registered nurse and be ready to enter the workforce – almost 50 per cent of this degree is devoted to practical learning. You will complete 800 hours of professional experience through placements across a range of settings and develop your skills using UniSQ's clinical simulation equipment.	ATAR: 65.60 3 years full-time	>

Degree Description Details Learn more

Bachelor of Occupational Therapy (Honours)

Improve the quality of life of individuals, families and communities as an occupational therapist. Learn from UniSQ's expert staff who are academics, as well as experienced practitioners in their field. You'll engage in hands-on learning right from the start with over 1,000 hours of clinical placement, and benefit from valuable opportunities to engage with industry partners.

ATAR: 75.00

4 years full-time

>

Bachelor of Paramedicine

Provide compassionate care, help save lives and rescue people in emergency situations as a paramedic. This degree includes placements with the Queensland Ambulance Service and other healthcare providers to equip you with the knowledge you need to thrive in high-pressure situations. Learn from industry-experienced staff and develop critical skills in clinical decision-making, conflict resolution, communication and leadership.

ATAR: 65.60

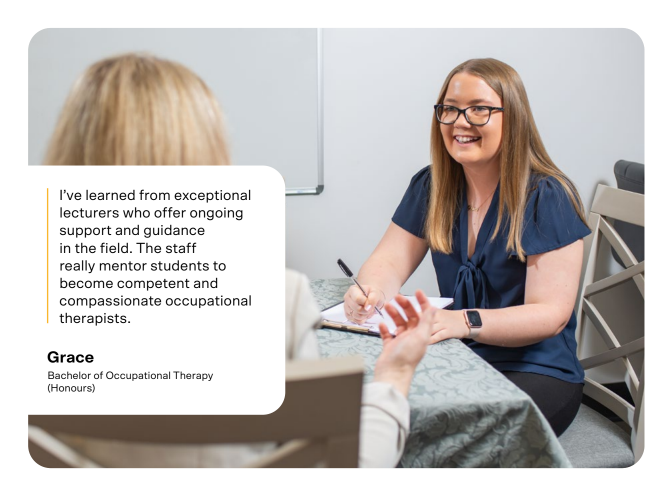
3 years full-time

Bachelor of Physiotherapy (Honours)

Australia is calling out for qualified physiotherapists; there's a shortage of university-educated professionals¹ – a gap you could fill. This degree will equip you to work in a range of settings including regional and rural areas, hospitals, private practice clinics, schools, rehabilitation facilities, pain clinics, and with professional sports teams. Learn from industry-experienced professionals and undertake 25 weeks of clinical placements.

ATAR: 85.00

4 years full-time



Nursing and Health

Degree	Description	Details	Learn more
Bachelor of Speech Pathology (Honours)	As a speech pathologist you will assist babies, children and adults with speech, language, voice and swallowing challenges. Throughout this degree you will learn how to assess, diagnose and treat a wide variety of clients through classroom learning and professional placements. Discover how to provide holistic healthcare by working alongside families and other health and education professionals. This degree will also equip you to care for the psycho-emotional needs of your clients – UniSQ is the only university in Australia to incorporate the science of compassionate care from year one.	ATAR: 75.00 4 years full-time	>
Bachelor of Sport and Exercise Science	As an exercise scientist you could help clients improve athletic performance, mental health and wellbeing. Benefit from access to specialised sport and exercise science laboratories when studying anatomy, physiology, biomechanics, and strength and conditioning. By combining theory with professional placement, this degree sets you up to enter the field with confidence.	ATAR: 65.60 3 years full-time	>
Associate Degree of Allied Health	An associate degree is a great way to start your first degree at UniSQ or pursue a career change. With a strong focus on rural and regional health, this associate degree provides you with the foundational knowledge to prepare you for a career as an allied health assistant, or for further study in occupational therapy, physiotherapy, social work or speech pathology.	ATAR: 62.70 2 years full-time	>
Associate Degree of Biomedical Sciences	Gain valuable experience working in research and clinical science laboratories. Increase your knowledge and put your skills into action across a range of courses including anatomy, physiology, microbiology, immunology, nutrition, biochemistry, and cell and molecular biology.	ATAR: 62.70 2 years full-time	>
Associate Degree of Medical Laboratory Science	Set yourself up for a career in the pathology laboratory sector and gain the skills and knowledge needed to become a medical laboratory technician. Assist with diagnosing a broad range of diseases by examining and processing blood and tissue samples. Gain hands-on experience and be employment-ready with 48 days of clinical placement.	ATAR: 62.70 2 years full-time	>

Learn using world-class facilities – access high-quality simulation and advanced clinical laboratory equipment for nursing, occupational therapy, speech pathology, physiotherapy paramedicine, medical laboratory science, biomedical and clinical sciences, and sports and exercise science.

Psychology and Human Services

Play a vital role in enhancing the mental health, relationships and the overall wellbeing of individuals, families and communities. Explore the intricacies of the human mind and understand the reasoning behind behaviours, thoughts and emotions.

I'm curious about...

caring for others, problem-solving large-scale issues, engaging with community, working in healthcare, mental wellbeing, issues that affect minority groups, cultural safety for First Nations peoples, social and environmental justice, social policy, or human rights and advocacy.

I can see myself working as a...

psychologist, social worker, counsellor, human services professional, mental health practitioner, support worker, child safety officer, youth worker or community development professional.

I'd like to work in...

schools, not-for-profit community facilities, hospitals, private practice, telehealth or rural communities.

Want to know more?

For more details please visit unisq.edu.au/psychology







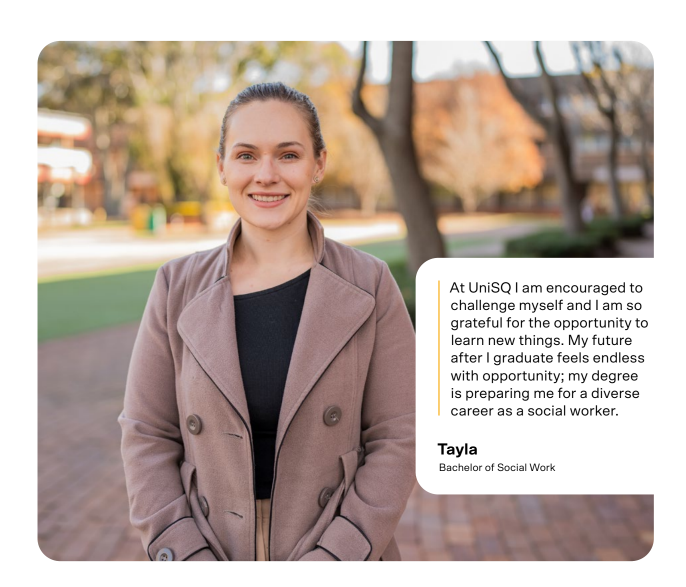
Psychology and Human Services

Degree	Description	Details	Learn more
Bachelor of Human Services	Drive positive change in your community. This degree will empower you to promote social inclusion, facilitate economic education and support the wellbeing of those in need. Draw on legal and ethical knowledge and know how to help marginalised individuals. Throughout your studies you will experience 500 hours of hands-on learning during an industry placement and benefit from flexible study options.	ATAR: 65.60 3 years full-time	>
Bachelor of Psychology (Honours)	Help improve the mental health of others. This degree focuses on research and practitioner skills and gives you the opportunity to gain practical experience through industry placements. Learn how to work ethically with clients and interpret psychological tests, and explore treatment options. If you're interested in becoming a registered psychologist, you will be eligible to complete further studies at a masters level after completing this degree.	ATAR: 68.25 4 years full-time	>
Bachelor of Social Work	Social workers are within the top three highest-paying graduate jobs.¹ During your study you will build the knowledge and skills required to assess and address contemporary complex social, emotional, economic and ecological challenges. Be prepared to work with individuals, families and communities. Understand how to utilise these relationships and social policy to address issues such as homelessness, child and family wellbeing, domestic and family violence, addiction and social injustice. After experiencing 1,000 hours of industry placements and mentoring by experienced social workers, you will be ready to step into the workforce.	ATAR: 65.60 4 years full-time	>

You can also explore your passion for psychology and counselling by studying majors in **Bachelor of Arts** (see page 23) or **Bachelor of Science** (see page 53), preparing you to enter a range of industries with foundational practitioner skills.

Psychology and Human Services

Degree	Description	Details	Learn more
Diploma of Human Services and Development	Have a positive impact on community – after completing just eight courses you will have the skills needed to analyse, plan, design and implement initiatives that address challenges within the human services industry. You will study the foundational principles of human rights, mental health, First Nations issues and case management. Throughout this degree you will also examine legal, ethical and social responsibilities.	ATAR: 61.15 1 year full-time	>
Undergraduate Certificate of Child and Family Studies	If you're interested in working with children and families, this could be the start of your journey. This certificate focuses on developing your knowledge and skills so you can support wellbeing and manage emotional and behavioural problems.	ATAR: N/A 0.5 year full-time	>
Undergraduate Certificate of Psychology Fundamentals	Gain an understanding of what's involved in practising psychology. This certificate provides you with foundational psychology knowledge and skills to meet the demands of university study.	ATAR: N/A 0.5 year full-time	>



Drive innovation, explore the mysteries of the universe and improve the world we live in with a career in science. From finding cures for diseases, to mitigating climate change, you could help solve critical global challenges. Satisfy your curiosity and learn from the best by studying at UniSQ.

I'm curious about...

exploring how things work, investigating the cause and treatment of diseases and disorders, biomedical and clinical research, testing new technologies, biological advancement, conducting experiments, studying space and the solar system, looking after the environment and wildlife, growing food or plants, or developing new software.

I can see myself working as a...

doctor, mathematician, physicist, ecologist, biologist, physics teacher, ranger, wildlife management officer, zookeeper, data analyst, researcher; or a scientist of: water, climate, environment, biomedicine, forensics, medical laboratory, wine or food.

I'd like to work in...

laboratories, hospitals, medical laboratories, offices, schools, outdoor settings, or research and testing facilities.

Want to know more?

For more details please visit unisq.edu.au/sciences







Degree

Bachelor of Agricultural **Technology and** Management

Description

Details

ATAR: 62.00

Learn more

3 years

full-time

Bachelor of Biomedical Sciences

Discover the wonder of the human body and unlock countless career opportunities. Be equipped to work in medical research, biotechnology, public health, pharmaceuticals and diagnostics. You will be job-ready after completing 200 hours of laboratory work. Gain further practical skills and make the most of your study experience by taking on work placements in Australia or abroad. This degree can also be a stepping stone to undertaking the Graduate Medical School Admissions Test (GAMSAT).

This degree is the first of its kind in Queensland and is ideal if you want to work in the farming industry.

Learn how to master innovative technology and

think outside the box to create business solutions for farmers. Gain hands-on experience and build

your network through industry placements. You'll have the opportunity to work alongside some of the leading AgTech researchers and agribusinesses, including John Deere, Case New Holland, Tosari Crop Research Centre, Grains Research and Development Corporation, Cotton Research and Development Corporation, and the Zero Net

Emissions Agriculture CRC.

ATAR: 65.60



3 years full-time

Bachelor of **Biomedical Sciences** (Medicine Pathway)

Become a doctor and a champion for regional, rural ATAR: 95.00 and remote health - this degree gives school leavers provisional entry into The University of Queensland's 3 years Doctor of Medicine, delivered in Toowoomba. Develop knowledge and skills in human anatomy, physiology, pathophysiology, pharmacology, biochemistry, cell and molecular biology, and crosscultural and First Nations studies. You'll have the opportunity to participate in research, undertake a rural placement and experience a trimester abroad as an exchange student.



full-time

Bachelor of **Environmental** Science

Majors

- Climate Science
- · Ecology and Conservation
- · Wildlife and Pest Management

Play your part in creating a sustainable future. Explore topics such as environmental science, ecology, climate, biodiversity conservation, and wildlife and natural resource management. Learn more about Indigenous relationships with country and find out how this knowledge can be incorporated into resource management. Through practical field work, industry placements and involvement in environmental research with UniSO's renowned research centres, you will be ready to enter the workforce and make a difference.

ATAR: 62.00



3 years full-time

Bachelor of Medical Laboratory Science

This degree prepares you for a dynamic career as a 'healthcare detective'. Learn foundational, advanced and innovative medical science skills that are critical in the prevention, diagnosis, treatment and maintenance of human health and disease through the analysis of human samples. Be ready to step into the workforce after completing 80 days of clinical placement in pathology laboratories and benefitting from one of Australia's shortest medical laboratory science degrees. This degree can also be a stepping stone into medicine, preparing you to undertake the Graduate Medical School Admissions Test (GAMSAT).

ATAR: 65.60



3.5 years full-time

Sciences

Degree Description **Details** Learn more **Bachelor of Science** ATAR: 65.60 Gain an understanding of how the universe works, learn about livestock health, develop **Majors** skills in computing, know how to plan for a more 3 years Animal Science full-time sustainable future, master theoretical and applied · Astronomical and Space statistics - the list of what you could do with a Bachelor of Science is almost endless. In addition Sciences Biology to specialist knowledge gained from your selected Computing major, you will also develop strong analytical and · Environment and Sustainability problem-solving skills and become a work-ready, · Food Science independent thinker. Geospatial Science Human Physiology Information Technology · Mathematics and Statistics · Mathematics and Statistics (Extended) Physics · Plant Agricultural Science Psychology Psychology (Extended) Wildlife Management **Associate Degree of** ATAR: 62.70 Gain valuable experience working in research and clinical science laboratories. Increase your **Biomedical Sciences** knowledge and put your skills into action across a 2 years full-time range of courses including anatomy, physiology, microbiology, immunology, nutrition, biochemistry, and cell and molecular biology. **Associate Degree of** ATAR: 62.70 Set yourself up for a career in the pathology laboratory sector and gain the skills and knowledge **Medical Laboratory** needed to become a medical laboratory technician. 2 years Science Assist with diagnosing a broad range of diseases by full-time examining and processing blood and tissue samples. Gain hands-on experience and be employment-ready with 48 days of clinical placement. **Diploma of Science** ATAR: 61.50 Step into the world of science and gain insight into what's involved in university study. Explore courses from a range of study areas including 1 year biology, computing, mathematics, wildlife full-time management, and environment and sustainability. **Diploma of Wine** ATAR: 61.50 Delve into the art of viticulture and wine production with the only undergraduate diploma of its kind currently offered in Australia. Explore 1 vear

the nuances of wine, its history, and the science

behind its creation – from vineyard to cellar – through comprehensive courses led by industry experts. Practical experiences and theory come together throughout this degree to help you become a skilled and knowledgeable professional.

Collaborate with NASA – UniSQ hosts the only ground-based support in the southern hemisphere for NASA's Transiting Exoplanet Survey Satellite mission.

UniSQ has lecturers ranked within the top two per cent of scientists worldwide.¹

full-time



Surveying and Built Environment

Surveying and construction are critical for global progression. Impact the fabric of our world by measuring and creating maps that provide essential information about land and infrastructure. Be equipped to guide construction, preserve history, and safeguard the environment. Learn with UniSQ's advanced technology and become a leader in surveying and construction.

Want to know more?

For more details please visit unisq.edu.au/surveying



I'm curious about...

solving problems, managing tasks, using the latest technologies, graphic design, map creation, maths, flying drones, seeing my imaginations turn into a physical asset or building things.

I can see myself working as a...

surveyor, construction project manager, or spatial analyst.

I'd like to work in...

the outdoors, offices, regional communities, or construction and mining sites.

Surveying and Built Environment

Degree	Description	Details	Learn more
Bachelor of Construction (Honours)	Build your career in construction management with UniSQ. Gain insight into the construction management processes of some of the world's biggest projects. Build your expertise in project management, quantity surveying, and construction principles and methods. Through practical coursework and industry experience, you'll develop critical problem-solving skills and the ability to apply relevant legislations and technical standards to construction.	ATAR: 62.00 4 years full-time	>
Bachelor of Surveying (Honours)	Set yourself up for a career in the outdoors with Australia's largest surveying education provider. Be prepared to work in a range of industries after gaining in-depth knowledge of advanced surveying, geospatial data manipulation and integration, geographical information systems, mining, construction and sustainable practices. In your final year you'll have the opportunity to complete a research project and delve into specialist surveying topics.	ATAR: 74.15 4 years full-time	>
Bachelor of Surveying Technology	Gain foundational knowledge and practical experience in surveying. Explore a range of technologies including satellite-based global navigation satellite systems and geographic information systems. Build the practical skills you need to work on a range of surveying projects including land development, construction and mining	ATAR: 65.60 3 years full-time	>
Associate Degree of Construction	Gain specialised skills in construction project management, built environment, quantity surveying, and building services design. This degree will prepare you for work in a range of building and construction settings by developing your professional and technical knowledge. It will also enhance your problem-solving, analysis and engineering design skills.	ATAR: 62.00 2 years full-time	>
Associate Degree of Surveying	Begin your career in surveying by gaining insight into the technical and analytical skills required within the profession. Develop practical specialist skills and knowledge in global navigation satellite systems, surveying, drone mapping and project management.	ATAR: 62.70 2 years full-time	>
Undergraduate Certificate of Surveying	Develop foundational knowledge of surveying and spatial science by exploring topics such as introduction to surveying, geospatial mapping, global navigation satellite system, problem solving, and mathematics.	ATAR: N/A 0.5 year full-time	>

UniSQ is the only surveying education provider in Queensland and the largest in Australia.

With a UniSQ construction degree you will be industry-ready and licensed to work nationally and internationally.



Visual and Performing Arts

Prepare yourself for artistic expression – share stories through theatre, support the community through the creative arts, or pursue your love for music. Understand how music, theatre and the arts create a lasting impact. With UniSQ, you'll be supported from the start as you refine your craft, build tangible assets and showcase your art.

Want to know more?

For more details please visit unisq.edu.au/visual-arts



I'm curious about...

being creative, working with communities, performing for an audience, creating music, writing and directing plays, curating art exhibitions, or helping people.

I can see myself working as a...

musician, artist, actor, festival director, educator, vocalist, art critic, graphic designer, playwright, events officer, youth worker, songwriter, or creative freelancer.

I'd like to work in...

art galleries, aged care facilities, schools, hospitals, theatres or studios.

Visual and Performing Arts

Degree Description **Details** Learn more Bachelor of ATAR: 60.00 Enhance your technical and professional skills in plus audition/ music, theatre, or visual art. Through partnerships **Creative Arts** with local organisations, you can apply your interview and Community creative talents in a community setting. Learn to collaborate with health professionals, local If no ATAR, Wellbeing government and charity organisations and be audition/ prepared to work in diverse roles and settings. interview only. **Majors** Music 3 years Theatre full-time Visual Art **Bachelor of Music** ATAR: 60.00 Refine your skills as a vocalist, instrumentalist, plus audition songwriter and producer. With a strong focus on **Majors** collaboration, this degree allows you to advance Musical Communication your technical abilities and provides opportunity If no ATAR, Music Practice to create music with your fellow students in audition only. ensembles. Benefit from access to our recording 3 years studio where you can perform, record and create full-time new works. **Bachelor of Theatre** ATAR: 60.00 Prepare for an exciting career in professional theatre. Learn how to create original dramatic plus audition **Majors** works with our Theatre Making major. If no ATAR. Acting Alternatively, if you dream of a career on the · Theatre Making stage, our Acting major will help you master your audition only. skills in performance, production and rehearsal. Benefit from opportunities to collaborate with 3 years fellow students, engage in practical workshops, full-time and gain industry experiences with regional theatre and performing arts organisations. **Bachelor of Visual Art** ATAR: 60.00 Be at the forefront of engaging the community in visual arts, and develop your drawing, painting, plus interview Majors printmaking, sculpture and ceramics skills. · Curation, Innovation Experience a range of topics including art ideas, If no ATAR, and Visual Art curatorial practice, gallery studies, professional interview only. · Visual Art Studio Practice writing in the visual arts sector, and arts and cultural management. Learn to extend your 3 years creativity, be innovative and adaptable, and gain the full-time

entrepreneurial skills needed to be industry-ready.

Gain artistic exposure – showcase your craft through regular performance opportunities, or exhibit your work through artist-run initiatives, exchange exhibitions, and UniSQ's own public art gallery.



Double degrees

Double your qualification and knowledge without doubling the study time. A double degree lets you combine a mix of interests. You could blend arts and science for a career in social justice and sustainability, or business and law to make your mark in the corporate world. Create a skill set that is uniquely yours and double your opportunity for success.

Want to know more?

For more details please visit unisq.edu.au/double-degrees



Why study a double degree

Supercharge your skill set

Build a diverse range of skills that are relevant to a wide range of industries and jobs.

Gain a competitive edge

Enhance your employability – with expertise in two complementary fields, you'll be uniquely qualified.

Save time and money

A double degree gives you two formal qualifications and takes less time than studying the degrees separately.

Graduate with two qualifications

When you graduate, you'll have two testamurs (official certificates), one for each of your degrees.

Doubl	le deg	rees

Degree	Description	Details	Learn more
Bachelor of Accounting and Bachelor of Laws	Diversify your employment opportunities in two essential and ever-expanding areas of practice: accounting and law. Gain expertise in financial matters as well as legal principals. Set yourself up to work as a lawyer or an accountant in a variety of sectors including corporate finance, risk management, and investment banking.	ATAR: 75.00 5 years full-time	>
Bachelor of Arts and Bachelor of Business	Create your own unique qualification by combining business studies with specialised knowledge in a range of arts fields. Choose from a wide range of majors to create a personalised skill set that aligns with your career goals.	ATAR: 62.70 4 years full-time	>
Bachelor of Arts and Bachelor of Laws	Gain a competitive edge when applying for jobs in the law sector by combining your professionally accredited legal studies with arts majors such as criminology, history or international relations. Explore criminal law, ethics, professional practice, and legal conflict and resolution.	ATAR: 76.35 5 years full-time	>
Bachelor of Arts and Bachelor of Science	Expand your employment opportunities across a range of industries including science, journalism and political science. Boost your capabilities by combining the strong communication skills gained from an arts degree, with the theoretical and practical knowledge of a science degree. You could combine journalism and environment and sustainability studies to become a scientific communicator, or anthropology and human physiology and provide medical insights into human behaviour.	ATAR: 65.60 4 years full-time	>
Bachelor of Business and Bachelor of Information Technology	Become a leader in a technology-driven world by building your knowledge and practical experience across business and information technology. Set yourself up for success and become a digitally savvy employee with a business mindset.	ATAR: 62.70 4 years full-time	>
Bachelor of Business and Bachelor of Laws	Gain a powerful combination of skills by studying both business and law. Learn to navigate ethical decision making, enhance your ability to analyse situations and formulate compelling arguments. Refine your legal skills with UniSQ's moot courts and benefit from industry-accredited courses that include professional experience in law firms, and legal support centres.	ATAR: 75.00 5 years full-time	>
Bachelor of Business and Bachelor of Science	This double degree is the perfect way to blend your curiosity for science with the strategic and creative thinking involved in business. Know how to bridge the gap between scientific innovation and the commercial world. After completing professional work experience you'll be equipped with the industry knowledge, skills and connections you need to step into the workforce with confidence.	ATAR: 62.70 4 years full-time	>

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		₽	ŞΨ	DURATION (YEARS)	ENTRY	REQUIREMENTS	ш
DEGREE	MAJOR	START	STUDY	DURATIO (YEARS)	2025 ATAR	PRE-REQUISITES ¹	PAGE
Bachelor							
Bachelor of Accounting	-	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
Bachelor of Agricultural Technology and Management	-	Feb, May, Sep	T E	3	62.00	Assumed: English and general mathematics Recommended: one of agricultural science, biological science, chemistry or physics	20
	Anthropology	Feb, May, Sep	т о	3	58.00 ²	Assumed: English	23
	Archaeology	Feb, May, Sep	т о	3	58.00 ²	Assumed: English	23
	Archaeology (Extended)	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Artificial Intelligence and Data Science (Extended)	Feb, May, Sep	T S	3	58.00²	Assumed: English	23
	Counselling Practice	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Creative Writing	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
Bachelor of Arts	Criminology and Criminal Justice	Feb, May, Sep	T S	3	58.00²	Assumed: English	23
	Criminology and Criminal Justice (Extended)	Feb, May, Sep	T S	3	58.00²	Assumed: English	23
	Drama	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	English Literature	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Environment and Sustainability	Feb, May, Sep	T S	3	58.00²	Assumed: English	23
	First Nations Australia	Feb, May, Sep	T O	3	58.00 ²	Assumed: English	23
	History	Feb, May, Sep	ТО	3	58.00 ²	Assumed: English	23

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

² An alternate non-ATAR portfolio entry is also offered for this degree. Please check the website for the latest options of entry.

		\t\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		DURATION (YEARS)	ENTRY	ENTRY REQUIREMENTS	
DEGREE	MAJOR	START	STUDY MODE	DURA (YEAI	2025 ATAR	PRE-REQUISITES1	PAGE
	International Relations	Feb, May, Sep	T 0	3	58.00 ²	Assumed: English	23
	Legal Studies	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Music	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Photojournalism	Feb, May, Sep	T S	3	58.00²	Assumed: English	23
Bachelor of Arts	Physiology and Human Movement	Feb, May, Sep	T S E RS	3	58.00 ²	Assumed: English	23
	Politics	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Psychology (Extended)	Feb, May, Sep	0	3	58.00 ²	Assumed: English	23
	Social Justice and Enterprise	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
	Visual Arts Curation	Feb, May, Sep	T S	3	58.00 ²	Assumed: English	23
Deck day of Asiation	Aviation Management	Feb, May, Sep	TS	3	62.70	Assumed: English and general mathematics	25
Bachelor of Aviation	Flight Operations ³	Feb, May, Sep	TS	3	62.70	Assumed: English and general mathematics	25
Bachelor of Biomedical Sciences	-	Feb, May, Sep	T E	3	65.60	Assumed: English and general mathematics Recommended: one of biology or chemistry	52
Bachelor of Biomedical Sciences	Medicine Pathway	Feb	T RS	3	95.004	English and general mathematics. Must be completing Year 12 in the year of applying (first year attempted). Complete the University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ) and multiple mini-interviews. Recommended: one of biology, chemistry or physics	52

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

² An alternate non-ATAR entry to this degree is also offered. Please check the website for the latest options of entry.

³ The third year of the Bachelor of Aviation (Flight Operations) consists of flight training external to the University at an approved flight school.

⁴ Special adjustments to ATAR are available to eligible applicants. A maximum of five adjustment points can be applied to an applicant's ATAR. Please see **unisq.edu.au** for further information on entry requirements. Alternative admission pathway available for First Nations students.

		-	>	TION (SS)	ENTRY REQUIREMENTS		
DEGREE	MAJOR	START	STUDY MODE	DURATION (YEARS)	2025 ATAR	PRE-REQUISITES1	PAGE
	Business Accounting	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
	Emergent Leadership	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
Bachelor of Business	Finance	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
business	Human Resource Management	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
	Information Systems Management	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
	Marketing	Feb, May, Sep	T S	3	60.00	Assumed: English and general mathematics	27
Bachelor of Clinical Exercise Physiology (Honours)	-	Feb, May	I E	4	69.35	Assumed: English	43
	Creative Writing	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
	Digital Media	Feb, May, Sep	T S	3	63.00²	Assumed: English	40
	Documentary Production	Feb, May, Sep	T S	3	63.00²	Assumed: English	40
	Drama	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
	English Literature	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
	International Relations	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
Bachelor of Communication and	Journalism	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
Creative Industries	Marketing	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
	Museums and Curatorship	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
	Music	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40
	Professional Communication and Advertising	Feb, May, Sep	TS	3	63.00²	Assumed: English	40
	Professional Photography	Feb, May, Sep	TS	3	63.00 ²	Assumed: English	40
	Social Justice and Enterprise	Feb, May, Sep	TS	3	63.00 ²	Assumed: English	40
	Software Application Development	Feb, May, Sep	T S	3	63.00 ²	Assumed: English	40

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

² An alternate non-ATAR portfolio entry is also offered for this degree. Please check the website for the latest options of entry.

	1	F.	≻	TION (SS)	ENTRY REQUIREMENTS		
DEGREE	MAJOR	START	STUDY	DURATION (YEARS)	2025 ATAR	PRE-REQUISITES1	PAGE
Bachelor of Construction (Honours)	-	Feb, May	S E	4	62.00	Assumed: English and general mathematics Recommended: mathematical methods	55
	Music	Feb, May, Sep	s o	3	60.00²	Assumed: English	57
Bachelor of Creative Arts and Community Wellbeing	Theatre	Feb, May, Sep	ТО	3	60.00 ²	Assumed: English	57
	Visual Art	Feb, May, Sep	т о	3	60.00 ²	Assumed: English	57
Bachelor of Cyber Security	-	Feb, May, Sep	0	1.5-3	64.00	A minimum of 5 years work experience from a defence, health, sciences, social sciences or creative arts background through submission of a resume, plus attending an interview.	35
	Animation	Feb, May	8 0	3	60.00 ³	Assumed: English	35
Dachalay of Divital Dacing	Game Design	Feb, May	8 0	3	60.00 ³	Assumed: English	35
Bachelor of Digital Design	Graphic Design	Feb, May	8 0	3	60.00 ³	Assumed: English	35
	Interaction Design	Feb, May	8 0	3	60.00 ³	Assumed: English	35
Bachelor of Early Childhood	-	Feb, May	T S	3	62.00	English and one of general mathematics, mathematical methods or specialist mathematics	30
Bachelor of Education (Early Childhood)	-	Feb, May	T S	4	62.00	English and one of general mathematics, mathematical methods or specialist mathematics	30
Bachelor of Education (Primary)	-	Feb, May	T S	4	66.00	English and one of general mathematics, mathematical methods or specialist mathematics	30
Bachelor of Education (Secondary)	-	Feb, May	T S	4	66.00	English and one of general mathematics, mathematical methods or specialist mathematics	31

 $^{1 \}quad \text{All high school subjects mentioned require units three and four to be completed to at least a grade C level.} \\$

 $^{2 \ \ \}text{Alternative application option available, students without an ATAR can apply with an audition or interview and written statement.}$

 $^{3\ \ \}text{Alternative application option available, students without an ATAR can apply with a portfolio, interview and written statement.}$

	⊢ ≻	≻	DURATION (YEARS)	ENTRY REQUIREMENTS			
DEGREE	MAJOR	START	STUDY	DURA (YEAF	2025 ATAR	PRE-REQUISITES ¹	PAGE
	Agricultural Engineering	Feb, May, Sep	T E	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
	Biomedical Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
	Civil Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
	Electrical and Electronic Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
Bachelor of Engineering (Honours)	Instrumentation Control and Automation Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
	Mechanical Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
	Mechatronic and Robotic Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
	Power Engineering	Feb, May, Sep	T S E RS P	4	71.00	Assumed: English and mathematical methods Recommended: physics	33
Bachelor of Engineering Technology	Civil Engineering	Feb, May, Sep	T S E RS P	3	65.60	Assumed: English and mathematical methods	33
	Electrical and Electronic Engineering	Feb, May, Sep	T S E RS P	3	65.60	Assumed: English and mathematical methods	33
	Mechanical Engineering	Feb, May, Sep	T S E RS	3	65.60	Assumed: English and mathematical methods	33
	Mining Engineering	Feb, May, Sep	T E	3	65.60	Assumed: English and mathematical methods	33

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

		t.	ь Бш	TION (SS)	ENTRY REQUIREMENTS		
DEGREE	MAJOR	START	STUDY MODE	DURATION (YEARS)	2025 ATAR	PRE-REQUISITES1	PAGE
	Climate Science	Feb, May, Sep	T E	3	62.00	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	20
Bachelor of Environmental Science	Ecology and Conservation	Feb, May, Sep	T E	3	62.00	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	20
	Wildlife and Pest Management	Feb, May, Sep	T E	3	62.00	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	20
Bachelor of Film and	Film Production	Feb, May	T S	3	60.00 ²	Assumed: English	40
Screen Production	Screen Production	Feb, May	T S	3	60.00 ²	Assumed: English	40
Bachelor of Human Services	-	Feb, May	E RS	3	65.60	Assumed: English	48
Bachelor of Information Technology	Artificial Intelligence and Data Science	Feb, May, Sep	T S	3	58.90	Assumed: English and general mathematics Recommended: mathematical methods	35
	Networking and Cyber Security	Feb, May, Sep	T S	3	58.90	Assumed: English Recommended: general mathematics	35
	Software Application Development	Feb, May, Sep	T S	3	58.90	Assumed: English Recommended: general mathematics	35
Bachelor of Laws	-	Feb, May, Sep	0	3	75.00	Assumed: English	37
Bachelor of Medical Laboratory Science	-	Feb, May	T E	3.5	65.60	Assumed: English and general mathematics Recommended: one of biology or chemistry	52
Bachelor of Music	Musical Communication	Feb, May	8 0	3	60.00 ³	Assumed: English	57
bachelor of Music	Music Practice	Feb, May	8 0	3	60.00³	Assumed: English	57
Bachelor of Nursing	-	Feb, May, Sep	T I E RS	3	65.60	English Recommended: general mathematics and one of biology, chemistry or physics	43
Bachelor of Occupational Therapy (Honours)	-	Feb	T 1 P	4	75.00	English and at least one science subject	44
Bachelor of Paramedicine	-	Feb	IP	3	65.60	Assumed: English Recommended: one of biology, chemistry or physics	44
Bachelor of Physiotherapy (Honours)	-	Feb	TIP	4	85.00	English and one of biology, mathematical methods, chemistry, physics, psychology or physical education	44
Bachelor of Psychology (Honours)	-	Feb, May, Sep	10	4	68.25	Assumed: English	48

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

 $^{2\ \ \}text{Alternative application option available, students without an ATAR can apply with a portfolio, interview and written statement.}$

³ Alternative application option available, students without an ATAR can apply with an audition, interview and written statement.

 $^{{\}bf 4} \ \ {\bf The \, Too woomba \, offering \, is \, awaiting \, accreditation \, by \, the \, Occupational \, The rapy \, Council \, of \, Australia \, (OTC).}$

		F.	≻	TION (SS)	ENTRY	REQUIREMENTS	
DEGREE	MAJOR	START	STUDY	DURATION (YEARS)	2025 ATAR	PRE-REQUISITES ¹	PAGE
	Animal Science	Feb, May, Sep	T E O RS	3	65.60	General mathematics Assumed: English	53
	Astronomical and Space Sciences	Feb, May, Sep	E RS	3	65.60	General mathematics Assumed: English Recommended: one of biology, chemistry or physics	53
	Biology	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	53
	Computing	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods	53
Bachelor of Science	Environment and Sustainability	Feb, May, Sep	T E O P	3	65.60	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	53
	Food Science	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	53
	Geospatial Science	Feb, May, Sep	8 0	3	65.60	General mathematics Assumed: English Recommended: one of biology, chemistry or physics	53
	Human Physiology	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	53
	Information Technology	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods	53
	Mathematics and Statistics	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods	53
	Mathematics and Statistics Extended	Feb, May, Sep	T E	3	65.60	General mathematics Assumed: English Recommended: mathematical methods	53
	Physics	Feb, May, Sep	E RS	3	65.60	General mathematics Assumed: English Recommended: one of biology, chemistry or physics	53
	Plant Agricultural Science	Feb, May, Sep	T E O RS	3	65.60	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	53
	Psychology	Feb, May, Sep	T I E O	3	65.60	Assumed: English and general mathematics	53
	Psychology Extended	Feb, May, Sep	TIEO	3	65.60	Assumed: English and general mathematics	53
	Wildlife Management	Feb, May, Sep	T E O RS	3	65.60	General mathematics Assumed: English Recommended: mathematical methods and one of biology, chemistry or physics	53

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

		⊢ ≻		TION (S)	ENTRY	ENTRY REQUIREMENTS	
DEGREE	MAJOR	START	START STUDY MODE	DURATION (YEARS)	2025 ATAR	PRE-REQUISITES1	PAGE
Bachelor of Social Work	-	Feb, May	E RS	4	65.60	Assumed: English	48
Bachelor of Speech Pathology (Honours)	-	Feb	I P	4	75.00	English and one of biology, chemistry, physics or psychology	45
Bachelor of Sport and Exercise Science	-	Feb, May	T I E RS P	3	65.60	Assumed: English	45
Bachelor of Surveying (Honours)	-	Feb, Sep	S E RS	4	74.15	General mathematics Assumed: English and mathematical methods Recommended: physics	55
Bachelor of Surveying Technology	-	Feb, Sep	S E RS	3	65.60	General mathematics Assumed: English and mathematical methods Recommended: physics	55
Bachelor of Theatre	Acting	Feb, May	T	3	60.00 ²	Assumed: English	57
bachelor of Theatre	Theatre Making	Feb, May	T 0	3	60.00 ²	Assumed: English	57
Bachelor of Visual Art	Curation, Innovation and Visual Art	Feb, May	TO	3	60.00 ²	Assumed: English and visual arts	57
	Visual Art Studio Practice	Feb, May	TO	3	60.00 ²	Assumed: English and visual arts	57
Associate Degree							
Associate Degree of Allied Health	-	Feb	I P	2	62.70	English and one of biology, chemistry, psychology or physics	45
Associate Degree of Biomedical Sciences	-	Feb, May, Sep	T E	2	62.70	Assumed: English and general mathematics Recommended: one of biology or chemistry	53
Associate Degree of Business	-	Feb, May, Sep	T S	2	60.00	Assumed: English and general mathematics	27
Associate Degree of Construction	-	Feb, May	S E	2	62.00	Assumed: English	55
Associate Degree of Criminology and Criminal Justice	-	Feb, May	T S	2	61.00	Assumed: English	37

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

 $^{2\ \ \}text{Alternative application option available, students without an ATAR can apply with an audition, interview and written statement.}$

		E 20	DURATION (YEARS)	ENTRY	ENTRY REQUIREMENTS		
DEGREE	MAJOR	START	STUDY	DURATIC (YEARS)	2025 ATAR	PRE-REQUISITES ¹	PAGE
	Agricultural Engineering	Feb, May, Sep	T E	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
	Biomedical Engineering	Feb, May, Sep	T S E RS P	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
	Civil Engineering	Feb, May, Sep	T S E RS P	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
Associate Degree of	Electrical and Electronic Engineering	Feb, May, Sep	T S E RS P	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
Engineering	Instrumentation Control and Automation Engineering	Feb, May, Sep	T S E RS P	2	62.70	Assumed: English and general mathematics	33
	Mechanical Engineering	Feb, May, Sep	T S E RS P	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
	Mechatronic and Robotic Engineering	Feb, May, Sep	T S E RS P	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
	Mining Engineering	Feb, May, Sep	T E	2	62.70	Assumed: English and general mathematics Recommended: mathematical methods	33
Associate Degree of Medical Laboratory Science	-	Feb, May	T E	2	62.70	Assumed: English and general mathematics Recommended: one of biology or chemistry	53
Associate Degree of Surveying	-	Feb, Sep	S E RS	2	62.70	Assumed: English and general mathematics	55
Diploma							
Diploma of Arts	-	Feb, May, Sep	T S O E	1	58.00	Assumed: English	23
Diploma of Human Services and Development	-	Feb, May	E	1	61.15	Assumed: English	49
Diploma of Professional Communication	-	Feb, May, Sep	T S	1	63.00	Assumed: English	41
Diploma of Professional Photography	-	Feb, May, Sep	T S	1	63.00	Assumed: English	41
Diploma of Science	-	Feb, May, Sep	TO	1	61.50	Assumed: English and general mathematics	53
Diploma of Wine	-	Feb	E RS	1	61.50	Assumed: English and general mathematics	53

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

	F	>	DURATION (YEARS)	ENTRY	REQUIREMENTS	
DEGREE		START STUDY MODE		2024 ATAR	PRE-REQUISITES ¹	PAGE
Undergraduate Certificate						
Undergraduate Certificate of Child and Family Studies	Feb, May	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	49
Undergraduate Certificate of Computing/Information Technology	Feb, May, Sep	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	35
Undergraduate Certificate of Engineering Fundamentals	Feb, May, Sep	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older	33
Undergraduate Certificate of Psychology Fundamentals	Feb, May	ТО	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	49
Undergraduate Certificate of Teaching (Early Childhood Education)	Feb, May	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	31
Undergraduate Certificate of Teaching (Primary)	Feb, May	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	31
Undergraduate Certificate of Teaching (Secondary)	Feb, May	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	31
Undergraduate Certificate of Surveying	Feb, May, Sep	0	0.5	N/A	Assumed: English and need to be an Australian citizen or permanent resident aged 17 years or older.	55
Double degrees						
Bachelor of Accounting and Bachelor of Laws	Feb, May, Sep	T S	5	75.00	Please see entry requirements for the Bachelor of Accounting and the Bachelor of Laws	59
Bachelor of Arts and Bachelor of Business	Feb, May, Sep	T S	4	62.70	Please see entry requirements for the Bachelor of Arts and the Bachelor of Business	59
Bachelor of Arts and Bachelor of Laws	Feb, May, Sep	T S	5	76.35	Please see entry requirements for the Bachelor of Arts and the Bachelor of Laws	59
Bachelor of Arts and Bachelor of Science	Feb, May, Sep	TE	4	65.60	Please see entry requirements for the Bachelor of Arts and the Bachelor of Science	59
Bachelor of Business and Bachelor of Information Technology	Feb, May, Sep	T S	4	62.70	Please see entry requirements for the Bachelor of Business and the Bachelor of Information Technology	59
Bachelor of Business and Bachelor of Laws	Feb, May, Sep	T S	5	75.00	Please see entry requirements for the Bachelor of Business and the Bachelor of Laws	59
Bachelor of Business and Bachelor of Science	Feb, May, Sep	T S	4	62.70	Please see entry requirements for the Bachelor of Business and the Bachelor of Science	59

Notes

Degrees at UniSQ can be studied at a pace that suits you. We have listed the duration of study in terms of a full-time course load, but part-time study is often an option.

Not all courses in a degree are available in every study period. During certain study periods, some courses and majors might not be available via the study mode listed above; please check the UniSQ website for the most up-to-date information.

Degrees, majors and ATARs are subject to change at the discretion of the University.

See page 70 to learn more about study modes and admission information.

¹ All high school subjects mentioned require units three and four to be completed to at least a grade C level.

Important information

Admission information

Accelerated study

Some degrees offer an accelerated study option, meaning you can fast-track your studies. The requirements for accelerated study are unique to each degree, so it's important to check the specific details.

Adjustment factors

Adjustment factors may increase your selection rank (see 'ATAR and selection rank' below). Additional points are allocated when certain criteria are met. For example, points can be awarded based on your geographical location, the high school you graduate from, subjects you passed or if you are the first person in your family to study at university. Find out if you are eligible for an adjusted selection rank at unisq.edu.au/adjustment-factors

Assumed knowledge

Assumed knowledge is the minimum level of knowledge we presume you have before you start your degree. If you don't have this knowledge, you can study preparatory or introductory courses prior to, or during, your first year. Learn more at unisq.edu.au/assumed-knowledge

ATAR and selection rank

The Australian Tertiary Admission Rank (ATAR) is a percentile rank used to assess the results of high school applicants for undergraduate entry into university. If you do not have an ATAR, or if the ATAR you received is insufficient for entry, we can convert other qualifications, work and life experience, admission tests, and some alternate forms of schooling into a selection rank for consideration. Learn more at unisq.edu.au/entry

Auditions, interview and portfolios

Some degrees require you to present a portfolio of work, attend an interview, perform an audition or complete an online questionnaire to demonstrate key competencies. To find out the specific requirements for your degree, please visit unisq.edu.au/entry

Completed competency-based training

This training allows you to demonstrate your ability to complete certain tasks. Your completed competency-based course will give you a selection rank. If you complete a competency-based qualification while at school, you will receive a selection rank that is separate from and in addition to your ATAR. The following table shows the maximum ranks attainable for competency-based and graded certificate-level study.

Completed qualification	Maximum attainable selection rank
Certificate III	68
Certificate IV	74
Diploma	82
Advanced Diploma	91

Note: The above refers to Australian Qualifications Framework (AQF) qualifications that are competency-based.

Learn more at unisq.edu.au/entry

Early entry

UniSQ Early Entry allows eligible Year 12 students the opportunity to receive a conditional offer to study at UniSQ before ATARs are released – even before final exams. There are two ways to gain early entry: through a recommendation from a principal or their delegate, or by successfully completing a UniSQ Head Start course (see page 11). Learn more at unisq.edu.au/early-entry

English language proficiency

All UniSQ degrees have an English language proficiency requirement and you will need to provide evidence that you meet the criteria. Read more about what is needed at unisq.edu.au/english-requirements

Key dates

UniSQ degrees are offered in different academic calendars. You can either slow down or speed up your degree depending on how many courses you want to study at once. Learn more at

unisq.edu.au/key-dates

Recognition of prior learning

Graduate sooner, receive credit for prior study and work experience. Learn more at unisq.edu.au/recognition-of-prior-learning

Recommended prior study

Some degrees have recommended prior study. These subjects are not entry requirements and will not affect your application but it can be advantageous to your success at university to have completed them.

Subject pre-requisites

Pre-requisites are subjects you need to have passed in Year 12 to be accepted into UniSQ. Often you will need to pass the pre-requisite subject to a specific level. For example, it might stipulate that 'units 3 and 4, C' are needed in addition to the subject, meaning you need to have completed the subject and achieved a grade of C or higher in units three and four (typically studied in Year 12).

Study modes

External

External mode is a mixed-study mode; course theory is studied online and practical courses are completed on campus through residential schools or off campus as part of industry placements.

On campus

On-campus students attend lectures, tutorials, workshops and practical sessions in-person at UniSQ Toowoomba, Springfield or Ipswich.

Online

Online study can be undertaken from anywhere. All study materials are available through the student portal and library resources can be delivered to you.

Placements

Placements involve practical work experience. This might take place in your current town or city, regional Queensland, or elsewhere in Australia. Before commencing a placement, you may be required to provide documentation, certificates or evidence of immunisations. Sometimes there is a requirement to purchase and wear a uniform. Some degrees have mandatory placements that you need to complete to graduate.

Residential schools

Residential schools provide you with an opportunity to experience practical learning, attend face-to-face lectures and tutorials, use campus facilities, and meet staff and other students. They can be mandatory, highly recommended, or recommended for external students studying certain courses.

Fee information

Degree fees

Tuition fees vary, depending on the degree or courses you are enrolled in and whether you're a domestic or international student. Learn more at unisq.edu.au/fees

Fee assistance

HECS-HELP is a loan that helps eligible Commonwealth-supported students (Australian citizens and students holding permanent humanitarian visas) with tuition fees. With a HECS-HELP loan you can defer the cost of study and make repayments via the tax systems when your income reaches a certain level. For more information about degree fees at UniSQ, please visit unisq.edu.au/fees or to find out about HECS-HELP generally, visit studyassist.gov.au

Student Services and Amenities Fee

The Student Services and Amenities Fee (SSAF) grants you access to a range of non-academic services, such as learning support, sporting and recreational activities, as well as employment and career counselling services. You may be eligible to defer your SSAF payment. Learn more at unisq.edu.au/fees

Scholarships

A scholarship can help fund textbooks, living costs and practical work experience. Some scholarships are one-off payments, while others continue for the duration of the degree. For more information please see page 8 or visit unisq.edu.au/scholarships

Textbooks and additional costs

University courses often require textbooks, which can occasionally be bought second-hand, borrowed from the library or found online. Additional costs may apply for some degrees and courses; for example, uniforms and special equipment required for placements.

UniSQ Open Days

Your opportunity to experience the UniSQ difference.

UniSQ Open Days are the perfect way to experience what university life is really like. Hear from renowned lecturers, meet UniSQ students, tour our facilities, explore accommodation options, and discover first-hand why UniSQ is the right fit for you.

Ipswich and Springfield Saturday 9 August 2025

Toowoomba Saturday 16 August 2025

Find out more at unisq.edu.au/open-day



Can't make it to Open Day?

There are many opportunities to discover UniSQ – our Experience UniSQ Days are another great way to explore your options.

Learn more at unisq.edu.au/events







We're here to help

Our Degree Advisors can help answer any questions about your next move. Delve into the detail of our degrees, discover relevant scholarships, or chat to us about what it's like to study at UniSQ.

unisq.edu.au 1800 269 500











