

No.1 SATISFACTION QILT: Course Experience Questionnaire 2016–17. Public SA-founded universities only.

SA'S#1 UNIVERSITY FOR GRADUATE CAREERS

QILT: Graduate Destinations Survey 2015 and Graduate Outcomes Survey 2016–17 – Full-time Employment Indicator. Public SA-founded universities only.

RANKED 26th IN THE WORLD'S TOP 50 UNDER 50

2017 QS Top 50 Universities Aged Under 50

To be the best in your field, you need a university that offers a choice of over 200 world-class degrees, and is globally recognised for its teaching, research and facilities.

GET CONNECTED

with Australia's University of Enterprise

REAL CAREERS

We are number one in South Australia for graduate careers.* We take a practical approach to teaching and learning so that our graduates can make a real impact in their chosen field.

*QILT: Graduate Destinations Survey 2015 and Graduate Outcomes Survey 2016—17 — Full-time Employment Indicator. Public SA-founded universities only.

unisa.edu.au/careers



Be surrounded by impressive, purpose-built facilities across all six campuses. Be supported by the latest technologies including our fully interactive online learning platform.

unisa.edu.au/campus-facilities

TOP RANKING TEACHERS

Make your study experience relevant and learn from highly qualified academics and industry professionals. UniSA is Australia's best young university for teaching quality.

*Ranked Number 1, 2017 THE Top 200 Under 50 — Teaching Indicator.

GLOBAL EXPOSURE

Take part in international field trips, work placements, internships, study tours, short-term programs, volunteer opportunities, conferences or a student exchange.

unisa.edu.au/globalopportunities

POWERFUL PARTNERSHIPS

Our learning is influenced by industry, and the latest trends and demands. We collaborate with over 2,500 companies worldwide to bring our students placement, project, research and work opportunities.





































University of South Australia Online

STUDY ON DEMAND

Take full control over your study with our new 100% online, career-focused degrees. Get online student support seven days a week, plan your study to fit around your life, access learning resources 24/7, and log in to an online interactive learning environment anywhere, any time and on any device.

Explore our range of degrees in:

ACCOUNTING

BUILDING AND CONSTRUCTION

COMMUNICATION

COMMUNITY HEALTH

CRIMINAL JUSTICE

DIGITAL MEDIA

HUMAN RESOURCE MANAGEMENT

IT AND DATA ANALYTICS

MANAGEMENT

MARKETING

NUTRITION AND EXERCISE

PSYCHOLOGICAL SCIENCE AND SOCIOLOGY

Take the next step and see if you're eligible by answering a few short questions.

unisaonline.edu.au















STUDY SA'S ONLY AVIATION DEGREE

1ST IN AUSTRALASIA

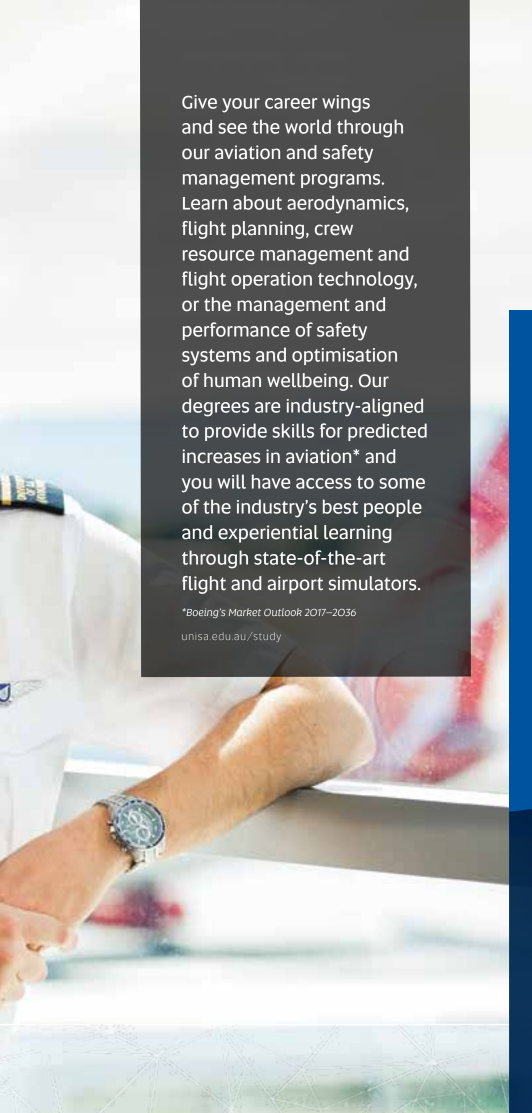
TO OFFER A TERTIARY QUALIFICATION IN AVIATION

FLY IN YOUR FIRST YEAR

THROUGH THE GRADUATE DIPLOMA IN AVIATION

AVIATION AND SAFETY MANAGEMENT





REAL-WORLD EXPERIENCE

Connect with industry through placement opportunities and real-world projects throughout your studies.
Benefit from our partnership with Flight Training Adelaide (FTA) and practise your flight training skills at the UniSA Aviation Academy based at Parafield Airport.

TECHNOLOGY PARK

Our Mawson Lakes campus is located next to Technology Park, a hub of more than 100 companies spanning growing industries such as defence, aerospace, advanced electronics, engineering, communication and information technology. This world-class location provides the ideal environment for collaboration with leading businesses, opening doors for knowledge sharing, product development, research and networking opportunities. Mawson Lakes Campus is also home to sustainable and award-winning five-star green rated buildings and wetlands, and is only a 15 minute express train trip from the city.

UNDERGRADUATE

Aviation (Management) / 8
Aviation (Pilot) / 9

POSTGRADUATE

Aviation / 10

Organisational Safety and Human Factors / 12

Human Factors and Safety Management Systems / 13

Space Studies / 14

RESEARCH

Masters by Research / 15 Doctor of Philosophy (PhD) / 15







Unisa aviation academy / a purpose-built facility providing world-class training solutions in flight operations for aviation students developed in partnership with FTA.



New spaces



PRIDHAM HALL / A \$50 million space that has transformed our campus blueprint in the city's west end; featuring a sports centre, lap pool, gym, dance/aerobics studio, function rooms, and facilities to seat 1800 students and their families for graduation ceremonies.

Discover the virtual fly-through at unisa.edu.au/pridhamhall



UNIVERSITY OF SOUTH AUSTRALIA CANCER RESEARCH INSTITUTE / Located in SA's health and biomedical precinct in the Adelaide CBD, this \$247 million building is the new leading destination for health research and teaching.

See this world-class project at unisa.edu.au/facilities/unisaCRI



MOD. / This futuristic museum of discovery offers immersive experiences to the public through dynamic and changing exhibition programs across seven dedicated gallery spaces.

To find out more visit unisa.edu.au/MOD

UNDERGRADUATE

Your tertiary learning and career starts with undergraduate study.

QUALIFICATIONS*

· Bachelor: 3 years

*study times are approximate and based on a full-time study load.

FIND OUT MORE

For more information about all of the undergraduate degrees on offer and entry requirements visit:

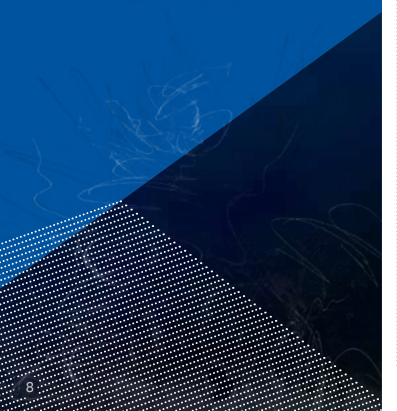
unisa.edu.au/study

Further details about studying with UniSA are also outlined on page 16 of this guide.

HOW TO APPLY

Go online for all the information you need on applying to study at UniSA including SATAC requirements, admissions pathways, guaranteed entry scores, study credit and other commonly

Please note: The Selection Rank (ATAR) scores listed in the Entry information are indicative of the 2018 cut-offs.



Bachelor of

AVIATION (MANAGEMENT) LBAN









ON-CAMPUS ML 3 PT unisa.edu.au/aviation

ENTRY

SATAC code	434131
Selection Rank (ATAR)	62.35
Guaranteed Entry:	
Selection Rank (AT	AR)75
Selection Rank (VE	T)DIP
Prerequisites	none
Assumed knowledge	enone
Start date(s)	February, July

Develop a global career in aviation management.

Build your understanding of airport and flight operations.

Gain fundamental knowledge in aviation practice, management, safety, law, marketing and finance.

Broaden your studies with courses in professional and technical communication, leadership and research methods.

Benefit from close links to industry with coursework and materials aligned directly to industry needs and best practice.

CAREER OPPORTUNITIES

Airport services manager / airport operations manager / maintenance and safety specialist / air traffic controller

IMPORTANT INFORMATION

Students enrolled in this degree do not qualify for entry into the Graduate Diploma in Aviation (LGAV), the University's practical flying program (see page 10).

Aviation management students focus on the following key areas:

- · Air operations dispatch
- · Airport management
- Computer controlled flight management systems
- Crew resource management
- Flight operation technology
- Flight planning
- Traffic control

ADMISSIONS PATHWAYS

An alternative entry option is available through the Foundation Studies program with UniSA College.

RELATED DEGREES

- Bachelor of Aviation (Pilot)
- Bachelor of Business
- Bachelor of Business (Human Resource Management)

FURTHER STUDY

- Graduate Certificate in Organisational Safety and Human Factors
- Graduate Diploma in Organisational Safety Management
- Graduate Diploma in Human Factors and Safety Management Systems

PROGRAM STRUCTURE

FIRST YEAR

Management and Organisation Professional and Technical Communication Introduction to Aviation Aviation Practice

Quantitative Methods for Business Introduction to Aviation Management Introduction to Aviation Safety Human Factors 1

SECOND YEAR

Aviation Law Principles of Economics Aviation Marketing Human Factors 2

Airline Finance Aviation Economics Airline Operations Management University Elective

THIRD YEAR

Project Management: Principles and Strategies Airport Management Elective 1 Communications and Research Methods

Aviation Strategic Management Organisational Leadership Risk and Safety Management Systems Aviation Project







Bachelor of

AVIATION (PILOT) LBAN









ENTRY

SATAC code	434141
Selection Rank (ATAR)	65.2
Guaranteed Entry:	
Selection Rank (ATAR))75
Selection Rank (VET)	DIP
Prerequisites	none
Assumed knowledge	none
Start date(s)	February, July

Take the first steps towards becoming a commercial airline pilot.

Gain fundamental knowledge in aerodynamics, meteorology, navigation, flight planning, and airport power plants and systems.

Access state-of-the-art flight simulators and work with the latest industry software.

Study theory and practice at the same time and undertake flight training from your first year with our partner - Flight Training Adelaide (FTA).

CAREER OPPORTUNITIES

Commercial airline pilot (international, national or regional airlines) / flight instructor / defence pilot / firefighting pilot / medical and air ambulance pilot

FLIGHT TRAINING

^Practical flight training is taught through the Graduate Diploma in Aviation (LGAV), which is studied concurrently with the Bachelor of Aviation (Pilot) (LBAN). The flight training courses are delivered by FTA at the UniSA Aviation Academy based at Parafield Airport.

Note: Applications for both programs need to be submitted simultaneously and selection criteria applies.

ADMISSIONS PATHWAYS

An alternative entry option is available through the Foundation Studies program with UniSA College.

RELATED DEGREES

- Bachelor of Aviation (Management)
- Bachelor of Engineering (Honours) (Mechanical)
- Bachelor of Engineering (Honours) (Mechatronic)

FURTHER STUDY

- · Graduate Diploma in Aviation
- Graduate Certificate in Organisational Safety and Human Factors
- Graduate Diploma in Organisational Safety Management
- Graduate Diploma in Human Factors and Safety Management Systems

PROGRAM STRUCTURE

FIRST YEAR

Flight Training Theory 1 Aviation Physics 1N Introduction to Aviation Aviation Practice

Flight Training Theory 2 Introduction to Aviation Safety Human Factors 1

SECOND YEAR

Advanced Meteorology Professional and Technical Communication Aviation Law

Human Factors 2

Introduction to Aviation Management Large Aircraft Performance and Planning Elective 1

University Elective

THIRD YEAR

Heavy Aircraft Systems Advanced Aerodynamics Elective 2

Communications and Research Methods

Advanced Navigation Elective 3

Risk and Safety Management Systems Aviation Project



Joshua Chin / BACHELOR OF AVIATION (PILOT)

POSTGRADUATE

Take your career to the next level and develop further knowledge and skills through postgraduate study.

QUALIFICATIONS*

- · Graduate Certificate: 6 months
- · Graduate Diploma: 1 year
- Master: 1–2 years

*study times are approximate and based on a full-time study load.

FIND OUT MORE

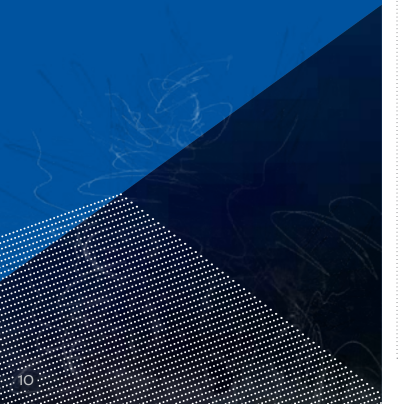
For more information about all of the postgraduate qualifications on offer and entry requirements visit:

unisa.edu.au/study

Further details about studying with UniSA are also outlined on page 16 of this guide.

HOW TO APPLY

Go online for all the information you need on applying to study at UniSA.



Graduate Diploma in

AVIATION LGAV







ON-CAMPUS ML 1 PT unisa.edu.au/aviation

available

ENTRY

SATAC code	4GD1O7
Fees (in 2018)	A\$104,500 pa
Start date(s)	February

Learn to fly with our partner Flight Training Adelaide (FTA) under the supervision of highly experienced instructors.

Develop the skills, knowledge and competencies to sit for a Commercial Pilot Licence (CPL).

Be prepared to work as a first officer in a multi crew aircraft or as a pilot in command of single engine operations.

Submit flight plans and access the latest aerodrome alerts and weather forecasts.

Benefit from strong links with industry including the Civil Aviation Safety Authority (CASA).

CAREER OPPORTUNITIES

Commercial airline pilot (international, national or regional) / flight instructor / defence pilot / firefighting pilot / medical and air ambulance pilot

ENTRY REQUIREMENTS

- Offer of entry into the Bachelor of Aviation (Pilot) (LBAN); and
- A face-to-face interview.

INTERVIEW CRITERIA

The interview process includes a flight aptitude test and assessment of Aviation English competence. The interview itself will assess the skills and qualities considered important for professional practice including personal motivation, commitment, communication, workload management, organisational skills, compatibility and professional behaviour.

ADDITIONAL CRITERIA

Before commencing flight training, students must obtain a Class I Medical Certificate (Class II will also be considered if you have held a Class I Certificate within the last five years).

Before enrolling in General Flying 2, students must also hold an Aviation Security Identification Card (ASIC).

For more information visit the CASA website.

IMPORTANT INFORMATION

Students must submit an application to this program at the same time that they apply for the Bachelor of Aviation (Pilot). Applications for the bachelor program are submitted through SATAC's undergraduate portal and applications for the graduate diploma are submitted through SATAC's postgraduate portal. Each application will have a different reference number.

The two programs are studied concurrently. It is strongly recommended that students begin their flight training through the graduate diploma no later than the end of the first year of the bachelor degree.

FEE-HELP

Eligible students may choose to defer their tuition fees through a FEE-HELP loan under the Federal Government's Higher Education Loan Program. For more information visit unisa.edu.au/fees

FURTHER STUDY

- Graduate Certificate in Organisational Safety and Human Factors
- Graduate Diploma in Organisational Safety Management
- Graduate Diploma in **Human Factors and Safety** Management Systems

PROGRAM STRUCTURE

FIRST YEAR

General Flying 1 General Flying 2 Cross Country Navigation 1 Night and Energy Management Cross Country Navigation 2 Command Instrument Rating 1 Command Instrument Rating 2 Flight Deck Multi Crew Cooperation



Graduate Certificate in

ORGANISATIONAL SAFETY AND **HUMAN FACTORS** ICOY









FIRST YEAR

PROGRAM STRUCTURE

Social Responsibility

Human Factors

Safety Management Systems

Foundations and Applications of

Work Health & Safety Law and Corporate

General Risk and Workplace Management

ENTRY

SATAC code	4GCO61
Fees	CSP
Start date(s)	February, July

Become a highly-skilled Work Health and Safety (WHS) professional.

Develop your ability to manage workplace safety by analysing, producing and communicating practical solutions.

Focus on core areas such as law, corporate social responsibility, human factors, leadership, change and risk management, and the systematic management of workplace hazards.

Benefit from flexible study, with all courses delivered online by highly experienced academics and industry professionals.

CAREER OPPORTUNITIES

WHS officer / return to work coordinator / project officer / site supervisor

ENTRY REQUIREMENTS

- · Bachelor degree in safety or human factors; or
- · Bachelor degree and two years of relevant health and safety or human factors work experience; or
- Minimum four years' equivalent full-time relevant health and safety or human factors work experience.

FURTHER STUDY

- Graduate Diploma in **Human Factors and Safety** Management Systems
- Graduate Diploma in Organisational Safety Management

Graduate Diploma in

ORGANISATIONAL SAFETY **MANAGEMENT** IGOY







ONLINE CE 1 PT unisa.edu.au/safety-management

ENTRY

SATAC code	4GDO39
Fees	CSP
Start date(s)	February, July

Develop the skills to manage workplace safety in today's business environment with a strategic and systematic approach.

Learn to justify and implement solutions to complex organisational safety issues.

Build strong foundations in leadership, critical analysis, problem-solving, communication and change management.

Benefit from flexible study, with all courses delivered online by highly experienced academics and industry professionals.

FIRST YEAR

Work Health & Safety Law and Corporate Social Responsibility Safety Management Systems Risk Management in Social Responsibility Managing Safety Change in Organisations

Foundations and Applications of **Human Factors**

PROGRAM STRUCTURE

General Risk and Workplace Management Strategic Measurement of Safety Performance

Management of Work Health and Safety Psychosocial Risk

CAREER OPPORTUNITIES

WHS adviser / WHS manager / safety and compliance manager

ENTRY REQUIREMENTS

- · Bachelor degree in safety or human factors; or
- Bachelor degree in a relevant discipline (typically includes psychology, health or management) and two years of relevant health and safety work experience; or
- Bachelor degree and four years of relevant health and safety work experience; or
- Graduate certificate in organisational safety from a recognised higher education institution; or
- Graduate certificate or graduate diploma in human factors from a recognised higher education institution.

FURTHER STUDY

Graduate Diploma in **Human Factors and Safety** Management Systems



Full-time program duration in years

Part-time study available

Commonwealth-supported CSP (see page 16 for more info)



Graduate Diploma in

HUMAN FACTORS AND SAFETY MANAGEMENT SYSTEMS IGHE









ONLINE CE 1 PT unisa.edu.au/safety-management

ENTRY

SATAC code	4GDO38
Fees	CSP
Start date(s)	February, July
Students complete the	eir studies online
and are not required of	on-campus.

Develop advanced knowledge in the development of expert safety management systems.

Learn how to improve overall organisational safety and performance, by achieving greater wellbeing for employees through sophisticated technologies and systems.

Study human factors as an applied science, integrating psychology, engineering, ergonomics, management and industrial design.

Apply your knowledge and skills to a wide range of industries including aviation, transport, healthcare, mining and defence.

Benefit from flexible study, with all courses delivered online by highly experienced academics and industry professionals.

CAREER OPPORTUNITIES

WHS manager / risk manager / human factors consultant / safety adviser / WHS officer / workplace investigations officer

ENTRY REOUIREMENTS

- Bachelor degree in a relevant discipline (typically includes psychology, safety, physiotherapy, occupational therapy, ergonomics, occupational hygiene or engineering); or
- Bachelor degree and four years of relevant health and safety or human factors work experience; or
- Graduate certificate in human factors or ergonomics from a recognised higher education institution; or
- Graduate certificate or graduate diploma in occupational health and safety from a recognised higher education institution.

Note: Applicants with bachelor degrees in other related disciplines are encouraged to apply and will be considered on a case-by-case basis.

RELATED DEGREES

Graduate Diploma in Organisational Safety Management

PROGRAM STRUCTURE

FIRST YEAR

Work Health & Safety Law and Corporate Social Responsibility Safety Management Systems Human Factors Design and Usability Shiftwork and Sleep

Foundations and Applications of **Human Factors**

General Risk and Workplace Management Humans and Complex Socio-Technical

Contemporary and Future Issues in Human Factors



Jaimie Dolling / GRADUATE DIPLOMA IN HUMAN FACTORS AND SAFETY **MANAGEMENT SYSTEMS**

Full-time program duration in years

Part-time study available

Commonwealth-supported (see page 16 for more info)

Graduate Certificate in

SPACE STUDIES LCSD

ON-CAMPUS/ONLINE ML 0.5 unisa.edu.au/aviation



ENTRY

SATAC code	n/a
Fees (in 2018)	A\$27,900 pa
Start date(s)	January

Conduct an individual research project on a theme related to space technology, biology, economics, policy or law.

Find your research inspiration from the South Hemisphere Space Studies Program (SHSSP) White Paper – exploring new solutions for developments in space.

Explore the research theme and its direct application to space studies including topics such as global warming, environmental monitoring, disaster mitigation, Geographic Information Systems (GIS), remote communication or telemedicine.

Connect with experts from the SHSSP – a unique program delivered in partnership with the International Space University (ISU).

Start your studies with an intensive workshop on campus and then complete your research project online.

Studies are based on the international, intercultural and interdisciplinary educational philosophy of the International Space University (ISU). The program offers courses in space applications, space policy and space services. It provides a well-rounded overview of the concepts involved in space science, space systems engineering and technology, space business and management, and space legal and regulatory issues.

Note: There are additional costs associated with this program.

PROGRAM STRUCTURE

FIRST YEAR

ISU Southern Hemisphere Summer Space Program – elective course UniSA Component Space Studies Project

Students may complete their studies online or on-campus.

CAREER OPPORTUNITIES

Analyst / researcher / space engineering / space policy adviser / space policy manager / space project management / space scientist

ENTRY REQUIREMENTS

- Bachelor degree from a recognised higher education institution or equivalent; and
- Successfully completed either the Southern Hemisphere Summer Space Program (SHSSP) or the nine-week International Space University Summer Space Program.

SHSSP

The Southern Hemisphere Space Studies Program (SHSSP) is an intensive, five-week, live-in experience during summer in the southern hemisphere.

legal issues to spacecraft systems integrations and extra-terrestrial manned mission planning. "I hope to take my space ambitions further and work as a propulsion engineer for launch vehicles."

For Tristan, the Southern

cohort was an amazing experience; everyone shared my passion and enthusiasm

before.

rewarding."

Hemisphere Summer Space

Program (SHSSP) was unlike

anything he had experienced

"Working with an accomplished

for space. It was fast-paced,

challenging, intense, and very

Through this program, highly experienced academics

topics from space policy and

and industry professionals

present on a range of

Tristan Perkins / BACHELOR OF ENGINEERING (HONOURS) (MECHANICAL & MECHATRONICS), SHSSP

Graduate Certificate in Space Studies (LCSD). For more information visit unisa.edu.au/spaceprogram

RESEARCH

Make a lasting contribution to your field through a research degree.

QUALIFICATIONS^{*}

- · Masters by Research: 2 years^
- Doctor of Philosophy (PhD): 4 years^

*study times are approximate and based on a full-time study load.
^in total including examination time. Candidates must be prepared to submit 6-12 months prior to official completion of their program.

FIND OUT MORE

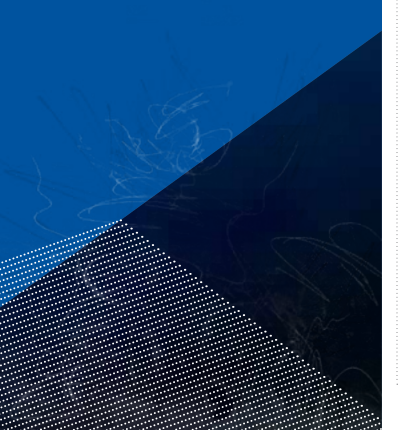
unisa.edu.au/resdegrees

ENTRY REQUIREMENTS

unisa.edu.au/resdegrees-eligibility

HOW TO APPLY

unisa.edu.au/apply



Masters by

RESEARCH LMIE

Doctor of

PHILOSOPHY (PhD) LPHD

DIVISION OF INFORMATION TECHNOLOGY, ENGINEERING AND THE ENVIRONMENT

SCHOOL OF ENGINEERING

SCHOOL OF INFORMATION TECHNOLOGY AND MATHEMATICAL SCIENCES

SCHOOL OF NATURAL AND BUILT ENVIRONMENTS

Contribute to the progress of science and technology by investigating a topic of interest.

Flourish in a technological hub of theoretical, applied and cross-disciplinary research.

Benefit from links to the University's multi-million dollar Future Industries Institute — aimed at transforming the industries of today and seeding the industries of tomorrow.

Work alongside world-class supervisors on industry-based projects focused on meeting the challenges of modern enterprise.

DISCIPLINE AREAS

- Applied Physics
- · Bioinformatics
- Biomaterials Engineering and Nanomedicine
- Civil Engineering
- Computer and Information Science
- · Construction Management
- Electrical Engineering
- Energy and Advanced Manufacturing
- Environmental Science
- Environmental Science and Engineering
- Geographic Information Science
- Information and Communication Technology
- Mathematics
- · Mechanical Engineering
- Minerals and Resources
- · Statistics
- · Systems Engineering

ENTRY REQUIREMENTS

MASTERS BY RESEARCH:

- Bachelor degree of at least three years with a minimum credit average in a relevant discipline; or
- No tertiary qualifications (some discipline areas only) with demonstration of research capabilities via assessment of relevant quality publications and professional experience.

DOCTOR OF PHILOSOPHY (PhD):

 Honours 1, Honours 2A or an appropriate master degree or equivalent.

ALTERNATIVE ENTRY

Other postgraduate and undergraduate degrees may be considered for admission into the Masters by Research or Doctor of Philosophy (PhD) with demonstration of research capabilities via assessment of relevant quality publications and professional experience.

Note: Eligibility for entry into a research program is also subject to an assessment of the proposed research, supervisor availability, and any school or research-specific eligibility requirements.

STUDY AT UniSA - THE BASICS

Minimum entry requirements for undergraduate bachelor and associate degrees

APPLYING WITH YEAR 12

Applicants are required to have successfully completed the South Australian Certificate of Education (SACE) with:

- · a competitive Selection Rank (ATAR); AND
- the fulfilment of the program's prerequisite requirements (where applicable).

Applicants may also be eligible to compete for entry if they have completed the program's prerequisite requirements and have completed one of the following:

- an interstate or overseas qualification considered by the University as equivalent to SACE; or
- · the International Baccalaureate Diploma with a minimum score of 24 points.

ADJUSTMENT FACTORS

Universities in South Australia include ATAR-related adjustment factors (previously known as bonus points) to Australian high school students applying for entry into university via the following schemes:

- The Universities Equity Scheme provides additional points for students coming from specified schools, as well as individuals experiencing disadvantage
- The Universities Language, Literacy and Mathematics Adjustment Scheme – provides additional points for students who successfully complete a language other than English, or specified English and Mathematics subjects.

Need some help? Visit unisa.edu.au/adjustmentfactors or contact Future Student Enquiries on (O8) 83O2 2376 or submit an enquiry via unisa.edu.au/enquire

GUARANTEED ENTRY

UniSA offers guaranteed entry into many programs for domestic Year 12 and VET students. If your Selection Rank (ATAR) or VET award meets the UniSA Guaranteed Entry score for that program, you have met the prerequisites and any other program specific entry requirements, and you have listed the program as your first preference, you are in. It's guaranteed.

unisa.edu.au/auaranteed

ADMISSIONS PATHWAYS

Entering your chosen program straight from high school is not the only pathway into UniSA. Applicants may also meet the minimum requirements to apply for entry (via competitive selection) through one of the following pathways.

Higher Education Study – completion of at least half a year of full-time equivalent study, at UniSA or a recognised higher education institution. You can apply using your Grade Point Average (GPA).

Higher Education Diploma – completion of a higher education diploma, from the UniSA College (applicable programs listed on each bachelor program in this guide), the South Australian Institute of Business and Technology (SAIBT), or another recognised higher education institution.

Special Entry – a competitive Special Tertiary Admissions Test (STAT) score. A personal competencies statement or employment experience may also be considered for some programs.

Vocational Education Training (VET) – applicants may be eligible for entry with the completion of an award from TAFE or another Registered Training Organisation at AQF Certificate IV or above.

UniSA College – there are a variety of pathway options offered through UniSA College including diplomas and the Foundation Studies program.

Alternative Pathways – there are a range of alternative pathways including bridging qualifications offered through SAIBT and Eynesbury.

Open Universities Australia – completion of at least four Open Universities Australia (OUA) courses at an undergraduate level or higher.

unisa.edu.au/pathways

BEFORE APPLYING

All applicants should check and ensure that they meet all entry and prerequisite requirements before applying. For more information on entry requirements, visit:

unisa.edu.au/study

SUPPORT SERVICES

UniSA offers services to assist rural and/or socio-economically disadvantaged students, Aboriginal and Torres Strait Islander people, and people with a disability. For more information, contact (O8) 83O2 2376 or visit:

unisa.edu.au/studentservices

SCHOLARSHIPS

UniSA offers a range of scholarships and grants to support students from all walks of life. Each year, 2500 students benefit from scholarships at UniSA, providing financial assistance as well as valuable work experience, mentoring opportunities and even overseas travel. For more information and to check the eligibility criteria, visit:

unisa.edu.au/scholarships

HOW TO APPLY TO THE UNIVERSITY OF SOUTH AUSTRALIA

Applications to most programs at UniSA are administered through the South Australian Tertiary Admission Centre (SATAC). For more information visit:

unisa.edu.au/apply

FEES

All domestic undergraduate students at the University of South Australia are in Commonwealth-supported places. Students in these places pay a contribution of their fees depending on the program chosen and the contribution band in which those courses are classified (see table below). The amount of your student contribution also depends on the unit value of your courses of study.

BAND	AREA OF STUDY	STUDENT CONTRIBUTION For one year of full-time load (1 EFTSL)
1	Humanities, behavioural science, social studies, foreign languages, visual and performing arts, clinical psychology, nursing and education	\$6,444
2	Computing, built environment, health, engineering, surveying, agriculture, Mathematics, statistics, science	\$9,185
3	Law, dentistry, medicine, veterinary science, accounting, administration, economics, commerce	\$10,754

Some postgraduate programs are also Commonwealth-supported (or CSP), while others are full fee-paying (the fees for these are listed on each applicable program in this guide and are based on an equivalent full-time student load). For more information on fees including eligibility for Commonwealth-supported places, deferring your student contribution through HECS-HELP, FEE-HELP loans, or fee information relating to international students please visit:

unisa.edu.au/fees



Stay in touch

Sign up to receive updates directly to your inbox and keep up to date with the latest information including:

Invitations to career events and information sessions / competition alerts / insights into life on campus from students and teachers / updates on new degrees / scholarship opportunities / breaking industry and career news

unisa.edu.au/stayintouch



Acknowledgement of Country

UniSA respects the Kaurna, Boandik and Barngarla peoples' spiritual relationship with their country. We also acknowledge the diversity of Aboriginal peoples, past and present.

Find out more about the University's commitment to reconciliation at unisa.edu.au/RAP



Our events give you the opportunity to ask questions about different degrees and careers, take a tour around campus, attend presentations, and talk to current staff and students.

Unisa Open Day

Sunday 12 August / 9:00am-4:30pm / City West Campus and City East Campus

CAMPUS DAYS

Magill@Twilight

Wednesday 29 August / 4:OOpm-8:OOpm / Magill Campus

Mawson Lakes Campus Day

Tuesday 28 August / 4:OOpm-7:3Opm / Mawson Lakes Campus

Mount Gambier Open Day

Sunday 5 August / 11:00am-4:00pm / Mount Gambier Campus

Whyalla Open Day

Sunday 26 August / 11:00am-3:00pm / Whyalla Campus

unisa.edu.au/openday



unisa.edu.au

Telephone: (O8) 83O2 2376

Make an enquiry: unisa.edu.au/enquire

youtube.com/unisouthaustralia

f facebook.com/UniSA

y twitter.com/UniversitySA

instagram.com/universitysa

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Information correct at time of printing (March 2018)

CRICOS provider number OO121B

For information specific to international students, please visit unisa.edu.au/international

Australia's University of Enterprise