

2022 ENGINEERING, CONSTRUCTION AND AVIATION

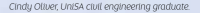
CIVIL • STRUCTURAL • ELECTRICAL • ELECTRONIC • MECHANICAL • MECHATRONIC • ADVANCED MANUFACTURING • SURVEYING • CONSTRUCTION MANAGEMENT • AVIATION • PROJECT MANAGEMENT



#1 IN SA FOR GRADUATE CAREERS

ComparED (QILT) Graduate Outcomes Survey 2018-20 – Full-time Employment Indicator (Undergraduate). Public SA-founded universities only.







Turn ideas into action and prepare for a career in engineering, construction or aviation. Build strong foundations by studying construction management and learn to deliver complex projects that transform cities and landscapes. Develop smarter solutions by exploring diverse areas of engineering like robotics, contemporary manufacturing systems, renewable energy, infrastructure automations, electronics, surveying and more. If you're interested in a high flying career in aviation, you can also explore airport and flight operations through our aviation management degree or start your training to become a licensed pilot.

⊘ unisa.edu.au/study

GET THE PROFESSIONAL EDGE

Graduate career ready by completing the Professional Practice Program as part of your engineering or construction management degree. You will gain 450+ hours of experience through a range of engagement activities like industry placements, internships, guest lectures, panel discussions, site visits, networking opportunities and events. You will get full exposure to industry, real workplace settings, the latest insights and the chance to build your professional contacts. Your hours will be recorded and you will receive regular updates about your activities. Graduate with a competitive edge and the skills needed to thrive on day one of the job.

CONNECT TO REAL RESEARCH

When you study engineering at UniSA, you will benefit from strong links to world-class research. Our researchers are at the forefront of new innovations, including a new 'pandemic drone' that is fitted with specialised sensor and computer vision systems to detect people in crowds with infectious respiratory conditions like COVID-19. The technology has unlimited possibilities and can also be used in natural disaster zones and for monitoring premature babies while in incubators.

BUILDING YOUR CAREER

UniSA offers South Australia's only undergraduate degrees in construction management, which are also accredited by the Australian Institute of Building. Graduate with the skills to work across large infrastructure projects, redevelopments and commercial builds. Study core construction courses covering technical and non-technical topics, along with courses in both quantity and building surveying. You can also study construction management through UniSA Online.

A SUCCESSFUL START

Accelerate your ideas and launch a startup business with in-house support from UniSA's Innovation & Collaboration Centre (ICC). The ICC delivers a program called Venture Catalyst, helping budding entrepreneurs turn their business ideas from concept to reality. The tailored program offers workshops, mentoring, free office space and potential funding. You will also be able to connect to industry experts and gain their insights as you take your idea from generation through to growth and expansion.

⊘ icc.unisa.edu.au



ARE YOU MANAGEMENT MATERIAL?

Graduate with the skills needed to manage multi-faceted projects across a wide range of industries through a fast-tracked postgraduate qualification in project management. Study core courses in risk management, leadership, strategy and international best practice. You can choose to specialise in Contract Management – the only offering of its kind in Australia.







ONE OF AUSTRALIA'S LEADING UNIVERSITIES FOR ENGINEERING RESEARCH



STUDY SA'S ONLY FULLY ACCREDITED BACHELOR DEGREES IN CONSTRUCTION MANAGEMENT



#1 IN SA FOR EMPLOYER SATISFACTION

2019 QILT Employer Satisfaction Survey – Overall Satisfaction Indicator.

"A strong degree foundation is important regardless of your field, but it's only the beginning of a lifelong learning process and the start of a rewarding and exciting career. Seeing how knowledge is used in the real world allows you to gain that perspective, as well as discover different directions about where your degree can take you."

Brad Yelland | Chief Technology Officer | BAE Systems Australia



TAKE TO THE SKIES

Study aviation and take your career to new heights by developing your skills with our aviation simulators and software. Students can explore the skies while still on the ground in our Boeing 737 Next Generation flight simulator located on campus. You will learn to respond to real-world scenarios and strengthen your airport management skills with our Airline Online simulation software.

A SPACE ODYSSEY

With the Australian Space Agency making its home in Adelaide, interest in space data and technologies has skyrocketed and UniSA is at the forefront of the next space odyssey. Each year UniSA, in partnership with the International Space University, offers the annual Southern Hemisphere Space Studies Program. The program includes inspiring workshops with industry experts, scientists and cutting-edge researchers, exploring topics like space technology, exploration and human spaceflight, space law and more.

STUDY SA's ONLY AVIATION DEGREES





THE SKY'S THE LIMIT

An industry partnership between UniSA and Qantas is giving aviation students a clear path into the skies. The Qantas Group Future Pilot Program is an opportunity for high-performing aviation students to engage with industry and really take off with their career.

Participants get access to training, mentoring and networking with Qantas pilots and may have the opportunity to work alongside an experienced QantasLink pilot as a First Officer after completing the program.

UniSA offers the only aviation degrees in South Australia, backed by highly experienced teaching staff that are also working industry professionals. This partnership gives our students the extra edge as they reach for new heights in the aviation sector.



THE BEST DEFENCE

The defence industry in Australia is big business, with the Federal Government committing over \$200 billion to modernise the nation's defence capability. Investing in a growing workforce is also a key focus, with Australian workers needed in traditional roles along with intelligence, surveillance, cybersecurity and electronic warfare, project management and more.

UniSA is a major source of graduates to the defence industry, providing students with specialised skills developed and designed to get you career ready. In fact, the Naval Shipbuilding College (NSC) has endorsed a range of our engineering degrees at both the undergraduate and postgraduate level.

You will have the opportunity to work on real projects and complete internships so that you graduate with the experience needed for major projects like the \$50 billion Future Submarine Program and the Hunter Class Frigate Program.

READY FOR COMBAT

We're one of Australia's leading defence universities. We collaborate with large defence companies to support their education and research needs like BAE Systems, Naval Group and Lockheed Martin. We've also partnered with Saab Australia to design new combat consoles for the Royal Australian Navy's fleet of submarines and ships, with a dedicated research group based at our Mawson Lakes Campus.





"Many notable and iconic structures in Adelaide's skyline have involved our students and graduates. Our degrees provide students with leadership and technical skills to manage diverse projects, with many opportunities for students to advance and diversify their careers."





#1 IN SA FOR TEACHING QUALITY

ComparED (QILT) Student Experience Survey 2018-2019. Public SA-founded

YOUR CAMPUS



MECHANICAL ENGINEERING WORKSHOP / A collaborative teaching space where engineering students can explore full-cycle nufacturing processes.

VIRTUAL CAMPUS

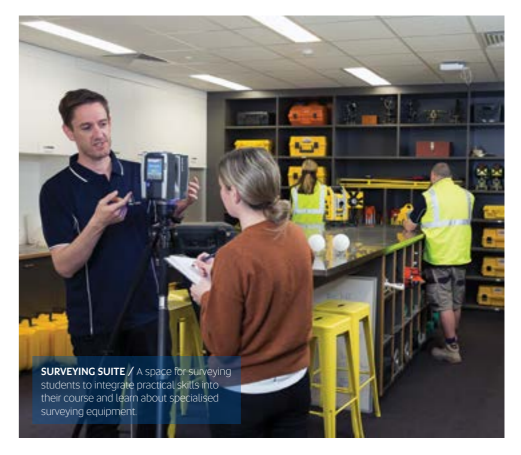
We're one of Australia's largest online education providers, giving our students more choice when it comes to flexible learning. You can study fully online or through a blended mode. Our virtual campus is supported by custom online learning platforms using the latest industry software.





TAKE A VIRTUAL CAMPUS TOUR ℑ unisa.edu.au/virtualcampustours





and mechanised power.



GET CONNECTED

with Australia's University of Enterprise

PRACTICAL LEARNING

We offer more than 200 world-class degrees across a wide range of study and career areas. You will learn in a highly practical environment with a focus on real-world applications. You can also take the opportunity to complete an internship or placement during your studies, learning from experts and building work-ready skills.

TOP RANKING TEACHERS

DXC.technology

Factory

NAVAL

Jam

Make your study experience relevant by learning from highly qualified academics and industry professionals with curriculum informed by the latest insights and trends. In fact, we're ranked number one in South Australia (QILT: Student Experience Survey) and amongst the best young universities in Australia (THE Young University Rankings) for teaching quality.

WORLD-CLASS FACILITIES

Study in modern, purpose-built facilities across all six UniSA campuses. Learn with the latest industry-standard tools and technologies that will take you from the classroom to the workplace. This includes state-of-the-art laboratories, community clinics, creative studios, collaborative learning areas and simulation spaces.

POWERFUL PARTNERSHIPS

We collaborate with more than 2,500 companies worldwide to bring our students placement, project, research and work opportunities. Connect with industry during your studies and build your professional networks before you graduate.

BAE SYSTEMS

Government of South Australia

LOCKHEED MARTIN

P&G

ilitary and emergency

ervices health australia

GLOBAL OPPORTUNITIES

Broaden your thinking and see the world through a range of global opportunities. Travel overseas through a student exchange, short-term program, internship, volunteering opportunity or study tour. Graduate with international experience and the skills to take on new challenges.

International travel is subject to Australian Government guidelines.

REAL RESEARCH

Our research is inspired by challenges. We produce new knowledge that provides real solutions for industry, businesses and the wider community. You will even explore new concepts and findings in your chosen degree, influenced by our world-class research outcomes.

Calvary

Helping Hand

mayne pharma

MinterEllison

QANTAS GROUP

LEARN A LANGUAGE

Develop the skills you need to work internationally by studying a second language. Learn French, Italian, Japanese or English (for speakers of English as a second language) through a Diploma in Languages. Access the Multimedia Languages Lab at Magill Campus and connect with native speakers from around the world in real-time. Graduate with an additional qualification by studying the diploma alongside your undergraduate degree.

⊘ unisa.edu.au/languages

EXPERIENCE STUDENT LIFE

Enjoy life beyond the classroom by getting involved in campus culture. Connect with new people at Orientation, keep active with UniSA Sport and on-campus fitness facilities, or find your tribe with more than 100 student clubs to choose from. Discover our wide range of events throughout the year and connect with USASA – your student association.

⊘ unisa.edu.au/studentexperience

GET CAREER READY

Prepare for your future career from first year with support from our Career Services team. Access our online Career Hub for self-help resources, including tips on resume writing and an interview simulator. There are also professional and exclusive job listings. Connect with a career adviser for help with career mapping, attend industry events to build your professional networks, or walk into one of our drop-in centres on campus for general advice.

⊘ unisa.edu.au/careers

GROUP

FIRE













#1 IN SA FOR STUDENT SATISFACTION

ComparED (QILT) Course Experience Questionnaire 2019-20 — Overall Satisfaction Indicator (Undergraduate). Public SA-founded universities only.



COLLABORATING WITH 2,500+ COMPANIES WORLDWIDE

ENGINEER YOUR FUTURE

Explore our wide-range of engineering study options and tailor your degree to what interests you most.

FLEXIBLE ENTRY

Want to study engineering but not sure what specialisation to choose?

Study our one-year Bachelor of Engineering (Honours) (Flexible Entry) and keep your options open. You will receive full credit for successfully completed courses before transferring into your chosen specialisation.

FIRST YEAR

Study foundation engineering courses and be introduced to a variety of engineering specialisations.

TRANSFER

Transfer into your chosen specialisation in areas such as civil, surveying, electrical or mechanical engineering, and graduate with a Bachelor of Engineering (Honours) degree.

Engineering pathway options

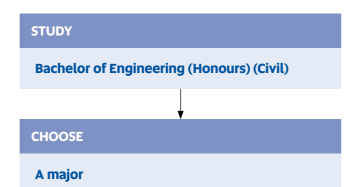
Want to study an engineering degree but didn't complete the SACE Stage 2 Mathematical Methods prerequisite? Our Bachelor of Engineering (Honours) (Flexible Entry) program has tailored options depending on the level of mathematics you have completed. You will undertake first year engineering courses and develop the mathematical skills needed to transfer into your preferred engineering specialisation with up to one year of study credit.

See page 15 for more information

If you have completed 20 credits of SACE Stage 1 Mathematics, we also offer a unique short course for you to complete the required prerequisite before starting your degree.

unisa.edu.au/maths-short-course

CIVIL ENGINEERING



Study core courses and choose one of the following:

- Business Innovation
- Construction Management
- Structural Engineering
- Surveying

OR

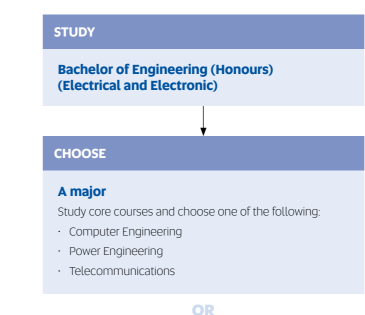
A specialised study plan

Study core courses + five civil electives..

We also offer:

- Bachelor of Engineering (Honours) (Civil and Structural)
- Bachelor of Engineering (Honours) (Civil and Construction Management)

ELECTRICAL AND ELECTRONIC ENGINEERING



A flexible study plan

Study core courses and electives + choose a minor in either Optical Engineering or Business Innovation.

We also offer:

· Bachelor of Engineering (Honours) (Electrical and Mechatronic)

Associate Degree in Engineering

Want to study engineering but not sure if a bachelor's degree is right for you? Then try our associate degree. After you have completed this flexible two-year program, you can transfer into the second year of a Bachelor of Engineering (Honours) with your chosen specialisation and get credit for successfully completed courses. The associate degree can also be studied 100% online through UniSA Online, giving you the ultimate flexibility.

See page 14 for more information

INTERESTED IN SURVEYING?

You can also choose to study the Bachelor of Engineering (Honours) (Surveying), which builds on a strong foundation of civil engineering while gaining specialised knowledge in capturing data to help shape and contour different land environments.

See page 27 for more information



LEARN MORE unisa.edu.au/engineering

MECHANICAL ENGINEERING

STUDY

Bachelor of Engineering (Honours) (Mechanical)

CHOOSE

A major

Study core courses and choose one of the following:

- Energy Systems
- Engineering Management
- Mechanical Design

OR

A flexible study plan

Study core courses and electives + a minor in Business Innovation.

We also offer:

- Bachelor of Engineering (Honours) (Mechanical and Mechatronic)
- Bachelor of Engineering (Honours) (Mechanical and Advanced Manufacturing)



STUDY 100% ONLINE Study On Demand

Do you want the ultimate flexibility? Then explore our range of 100% online degrees delivered through UniSA Online. You can study any time and on any device.

- Associate Degree in Engineering
- Bachelor of Business (Financial Planning)
- Bachelor of Business (Human Resource Management)
- Bachelor of Business (Management)
- Bachelor of Business (Marketing)
- Bachelor of Commerce (Accounting)
- Bachelor of Communication
- Bachelor of Community Health
- · Bachelor of Construction Management
- Bachelor of Construction Management (Honours)

SUPPORT SERVICES

UniSA Online provides personalised support services over extended hours including on weekends - so you can get help when you need it. Whether it's for assignments, referencing, administrative or technical supports, you'll have access to a team ready to assist you every step of the way.

- → Access online academic support seven days a week
- → Connect with a dedicated student adviser
- \rightarrow Access tech support 24/7

DID YOU KNOW?

🗩 Learn more unisaonline.edu.au

As a UniSA Online student you still have full access



- Bachelor of Data Analytics Bachelor of Digital Media
- Bachelor of Information
- Bachelor of Health Science (Nutrition and Exercise)
- Bachelor of Marketing and Communication
- Bachelor of Psychological Science and Sociology
- Bachelor of Psychology
- Bachelor of Public Health

24/7 access to learning resources

Flexible around your life



:=Ø

(\$/

Credit for previous study and relevant work experience

Scholarships and grants available



(4)





Four start dates per year (Jan, Apr, Jun, Sep)

Degrees specifically

designed for online learning

All assessments

are 100% online

Learn in 10-week blocks





UPSKILL WITH A SINGLE COURSE IN 10 WEEKS

UNDERGRADUATE DEGREES

Your tertiary learning and career starts with undergraduate study.

Explore our 200+ world-class degrees ✓ unisa.edu.au/study

Learn more about how to apply ⑦ unisa.edu.au/apply

CONTENTS

Associate Degree in Engineering	1
Engineering (Flexible Entry)	1
Civil	1
Civil and Construction Management	1
Civil and Structural	1
Electrical and Electronic	2
Electrical and Mechatronic	2
Mechanical	2
Mechanical and Advanced Manufacturing	2
Mechanical and Mechatronic	2
Surverying	2
Construction Management	2
Construction Management (100% online)	3
Aviation (Pilot)	3
Aviation (Management)	3

Published Selection Rank scores are indicative of February 2021 cut-offs.

Guaranteed Entry for Year 12 Subject Grades are reflective of the top 3, 20-credit Stage 2 Tertiary Admission Subjects (TAS). Students also need to achieve a



GUARANTEED ENTRY CALCULATOR

Go online and explore the degrees you may be eligible for using your Selection Rank or Year 12 subject grades. 🔊 unisa.edu.au/guaranteed

Associate Degree in Engineering

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus		Intakes: Feb and Jul
\odot	2 years full-time	പ്പ	Real-world projects

SATAC code 435021 Program code			LTEN		
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	63.00	guaranteed	B, B, C	guaranteed	CIV
cut-off 2021	62.55			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies Prerequisites: SACE Stage 1 Mathematics or equivalent Assumed knowledge: none

Kickstart your studies in engineering with an associate degree, before transitioning into a Bachelor of Engineering (Honours) to become a fully-gualified engineer or start a professional career in civil engineering. electrical engineering, mechanical engineering, or surveying. Graduate with credit (up to 1.5 years) for successfully completed courses that you can use towards your bachelor degree (entry criteria apply). Study introductory courses in engineering, mathematics, physics and chemistry in your first year and then complete core courses in your chosen specialisation in second year. Start to gain practical skills and competencies through a range of engagement activities in the Professional Practice Program, including internships, placements, guest lectures, industry panels, site visits, networking opportunities and events. Benefit from flexible learning options, including on-campus, online or blended study.

BACHELOR SPECIALISATIONS

- Civil
- Civil and Structural
- Civil and Construction Management
- Electrical and Electronic
- Electrical and Mechatronic
- Mechanical
- Mechanical and Advanced Manufacturing
- Mechanical and Mechatronic
- Surveying

CAREERS

Construction supervisor · project coordinator · site supervisor · maintenance engineer · technical support engineer · project scheduler · estimator

DEGREE STRUCTURE

- INDICATIVE OF CIVIL SPECIALISATION
- Essential Mathematics 1: Algebra and
- Trigonometry Introduction to Engineering Physics Sustainable Engineering Practice

Introduction to Engineering Chemistry Engineering Design and Innovation Essential Mathematics 2: Calculus Electrical and Electronic Systems

Mathematical Methods for Engineers 1 Introduction to Surveying and Spatial Engineering and Environmental Geology Mathematical Methods for Engineers 2

Engineering Mechanics Project Management for Engineers Fluid and Energy Engineering

STUDY ON DEMAND



You can study the Associate Degree in Engineering 100% online through UniSA Online giving you the January, April, June or September.

Inisaonline.edu.au/asc-deg-engineering

Bachelor of Engineering (Honours) (Flexible Entry)

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus		Intakes: Feb and Jul
\odot	4 years full-time*	ĉ	Professional Practice Program

SATAC code 434242 Program c		code	LHEF		
Year 12 Selection Rank:		Year 12 Grades:		TAFE/RTO:	
guaranteed	70.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	71.45			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering SAIBT pathways: Diploma of Technology Prerequisites: SACE Stage 1 Mathematics or equivalent The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

*Transfer into your chosen engineering specialisation at the end of 12 months of full-time study.

Study the first year of your engineering degree in a flexible program that introduces you to key engineering concepts, then transfer into a Bachelor of Engineering (Honours) with a specialisation of your choice to complete your qualification. Complete first-year courses and receive up to a full year of study credit. Learn about the fundamentals in engineering practices, mathematics, engineering materials, computer applications, engineering design and innovation, mechanics, and electronic systems. Go on to graduate with honours after an additional three years of study with a specialisation focusing on civil engineering, electrical engineering, mechanical engineering, or surveying. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events.

SPECIALISATIONS

- Civil
- Civil and Construction Management
- Civil and Structural
- Electrical and Electronic
- Electrical and Mechatronic
- Mechanical
- Mechanical and Advanced Manufacturing
- Mechanical and Mechatronic
- Surveying

CAREERS

Depending on your chosen specialisation, your career options can include:

Civil engineer · construction manager · project engineer · civil project manager · structural engineer · electrical engineer · electrical design engineer · mechanical engineer · mechatronics engineer · industrial engineer · renewable energy engineer · automation engineer · robotics engineer · electronics engineer · surveyor

Engineering Materials YEAR Sciences

DEGREE STRUCTURE

For students who have completed SACE Stage 1 Mathematics, or equivalent, with a C- grade or higher: Programming Concepts Engineering Materials Essential Mathematics 1: Algebra and Trigonometry Sustainable Engineering Practice Electrical and Electronic Systems Engineering Mechanics Essential Mathematics 2: Calculus For students who have completed SACE Stage 2 General Mathematics, or equivalent, with a C- grade or higher: Programming Concepts Engineering Materials Essential Mathematics 2: Calculus Sustainable Engineering Practice Electrical and Electronic Systems Engineering Mechanics Mathematical Methods for Engineers 1 For students who have completed SACE Stage 2 Mathematical Methods, or equivalent, with a C- grade or higher: Programming Concepts Engineering Materials Mathematical Methods for Engineers 1

Sustainable Engineering Practice Electrical and Electronic Systems Engineering Mechanics Mathematical Methods for Engineers 2



LOOKING FOR ALTERNATIVE ENTRY?

Bachelor of Engineering (Honours) (Flexible Entry).

𝗇 unisa.edu.au∕college SATAC code: 426068

Bachelor of Engineering (Honours) (Civil)

unisa.edu.au/engineering

0	Mawson Lakes Campus				
	On-campus	(+++ ;;;;;	Intakes: Feb and Jul		
\odot	4 years full-time	Å	Professional Practice Program		

SATAC code	ATAC code 434481 Program code			code	LHMI
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	73.50			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Learn to design and maintain critical infrastructure such as bridges, buildings, airports, roads, railways and water systems. Focus on core courses in road design, soil mechanics, hydraulics and hydrology, geotechnical engineering, and reinforced concrete design. Tailor your studies by choosing a major study area in either Surveying, Business Innovation, Structural Engineering, or Construction Management. Access industry-standard facilities on campus, including the largest strong floor in Australia, along with high-tech testing and computer-modelling equipment. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

 $\begin{array}{l} \mbox{Civil engineer} & \mbox{geotechnical engineer} & \mbox{water resources engineer} & \\ \mbox{environmental engineer} & \mbox{engineer engineer} & \\ \mbox{transport engineer} & \mbox{structural engineer} & \\ \mbox{project coordinator} \end{array}$

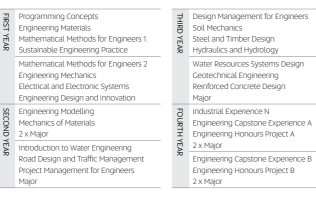
YOU MIGHT ALSO LIKE

- · Bachelor of Engineering (Honours) (Civil and Construction Management)
- Bachelor of Engineering (Honours) (Civil and Structural)
- Bachelor of Engineering (Honours) (Surveying)
- Bachelor of Construction Management (Honours)

FURTHER STUDY

- Master of Engineering civil specialisations
- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE



4+1 PATHWAY TO MASTERS Package a Bachelor of Engineering (Honours) (Civil) with a Master of Engineering in your chosen specialisation and graduate in just five years.

Civil and Infrastructure SATAC code: 434013

> Water Resource Management SATAC code: 434014

Go online to see the full list of Pathway to Masters options.

🕢 unisa.edu.au/pathway-to-masters

Bachelor of Engineering (Honours) (Civil and Construction Management)

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus		Intakes: Feb and Jul
\odot	4 years full-time	ĉ	Professional Practice Program

SATAC code 434151 Program code			code	LHMI	
Year 12 Selection Rank:		Year 12 Grades:		TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	70.45			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entry)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Study South Australia's only bachelor's degree combining civil engineering and construction management. Learn to plan, implement and deliver major construction projects while meeting critical deadlines and budgets. Develop a strong foundation of engineering knowledge in your first year, with specialist construction management courses such as Construction Scheduling and Advanced Construction Management starting from third year. Access industry-standard facilities on campus, including the largest strong floor in Australia, along with high-tech testing and computer-modelling equipment. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

 $\begin{array}{l} \mbox{Civil project manager} \cdot \mbox{civil construction manager} \cdot \mbox{civil engineer} \cdot \\ \mbox{geotechnical engineer} \cdot \mbox{project engineer} \cdot \mbox{engineering consultant} \cdot \\ \mbox{project coordinator} \cdot \mbox{capital works manager} \end{array}$

YOU MIGHT ALSO LIKE

- · Bachelor of Engineering (Honours) (Civil)
- Bachelor of Engineering (Honours) (Civil and Structural)
- Bachelor of Construction Management (Honours)
- Bachelor of Engineering (Honours) (Surveying)

FURTHER STUDY

- \cdot Master of Engineering civil specialisations
- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE

FIRST YEAR	Programming Concepts Engineering Materials Mathematical Methods for Engineers 1 Sustainable Engineering Practice	THIRD YEAR	Design Management for Engineers Soil Mechanics Steel and Timber Design Hydraulics and Hydrology
	Mathematical Methods for Engineers 2 Engineering Mechanics Electrical and Electronic Systems Engineering Design and Innovation		Water Resources Systems Design Geotechnical Engineering Reinforced Concrete Design Construction Scheduling
SECOND YEAR	Engineering Modelling Mechanics of Materials Introduction to Surveying and Spatial Sciences Engineering and Environmental Geology	FOURTH YEAR	Industrial Experience N Engineering Capstone Experience A Engineering Honours Project A Contract Administration Principles of Project Management
	Introduction to Water Engineering Road Design and Traffic Management Civil Engineering Techniques Project Management for Engineers		Engineering Capstone Experience B Engineering Honours Project B Advanced Construction Management Building Estimating



4+1 PATHWAY TO MASTERS

Package a Bachelor of Engineering (Honours) (Civil and Construction Management) with a Master of Engineering (Civil and Infrastructure) and graduate in just five years.

SATAC code: 434005

Go online to see the full list of Pathway to Masters options.

Ø unisa.edu.au∕pathway-to-masters

Bachelor of Engineering (Honours) (Civil and Structural)

unisa.edu.au/engineering

0	Mawson Lakes Campus				
	On-campus	(+++ 	Intakes: Feb and Jul		
\odot	4 years full-time	Å	Professional Practice Program		

SATAC code 434941 Program c			code	LHMI	
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	73.05			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Build a career constructing, managing and maintaining the civil infrastructure that supports modern living. Develop the skills to design the formation of structures like bridges, buildings, airports, tunnels, ports and water systems. Study specialist structural engineering courses covering structural analysis, earthquake and masonry engineering, and advanced steel and concrete structures. Learn how to manage the social, environmental and financial components of large-scale construction projects to ensure they are delivered with a minimal footprint, on time and on budget. Access industry-standard facilities on campus, including the largest strong floor in Australia, along with high-tech testing and computer-modelling equipment. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Structural engineer · civil engineer · structural design engineer · civil designer \cdot construction manager \cdot environmental engineer transport engineer · geotechnical engineer · project coordinator

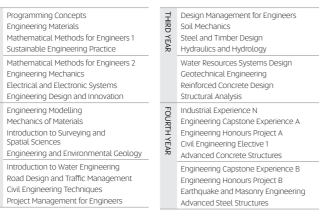
YOU MIGHT ALSO LIKE

- · Bachelor of Engineering (Honours) (Civil and Construction Management)
- Bachelor of Construction Management (Honours)
- · Bachelor of Engineering (Honours) (Surveying)

FURTHER STUDY

- Master of Engineering civil specialisations
- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE



4+1 PATHWAY TO MASTERS

Package a Bachelor of Engineering (Honours) (Civil and Structural) with a Master of Engineering (Civil and Infrastructure) and graduate in just five years.

SATAC code: 434006

Go online to see the full list of Pathway to

Ø unisa.edu.au∕pathway-to-masters

Bachelor of Engineering (Honours) (Civil) Bachelor of Business

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus/online		Intakes: Feb and Jul
\odot	5 years full-time	Å	Professional Practice Program

SATAC code		434016 Program code			LBCB
Year 12 Selection Rank: Year 12 Grades:			TAFE/RTO:		
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	70.00			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entry)

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10

Assumed knowledge: SACE Stage 2 Physics

Complete a double degree combining civil engineering with business in just five years of study, with flexible learning options available. Learn to work creatively and sustainably in the design, construction and maintenance of critical infrastructure, including bridges and roads. Give yourself a competitive edge by also building core knowledge in marketing, management, international business and entrepreneurship, in order to develop the skills needed to work in diverse, interdisciplinary teams in the global business environment. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You will graduate with two gualifications, including an engineering degree accredited by Engineers Australia. You will also be eligible for graduate membership, as well as membership with comparable international institutions.

CAREERS

Civil engineer $\,\cdot\,$ geotechnical engineer $\,\cdot\,$ water resources engineer $\,\cdot\,$ environmental engineer · business development engineer engineering operations manager · engineering consultant



YOU MIGHT ALSO LIKE

- · Bachelor of Engineering (Honours) (Civil and Construction Management)
- · Bachelor of Construction Management (Honours)

FURTHER STUDY

- · Master of Engineering civil specialisations
- Master of Engineering (Engineering Management)
- Master of Applied Project Management
- International Master of Business Administration

DEGREE STRUCTURE

Reinforced Concrete Design

Business Law

FIRST YEAR	Programming Concepts Engineering Materials Mathematical Methods for Engineers 1 Sustainable Engineering Practice Mathematical Methods for Engineers 2 Engineering Mechanics	FOURTH YEAR	Industrial Experience N Engineering Capstone Experience A Engineering Honours Project A Marketing Principles: Trading and Exchange Civil Engineering Elective
	Electrical and Electronic Systems Engineering Design and Innovation		Engineering Capstone Experience B Engineering Honours Project B
SECOND YEAR	Engineering Modelling Mechanics of Materials Accounting for Business		Entrepreneurship for Social and Market Impact Civil Engineering Elective
YEA	Principles of Economics	뒤뒤	International Business Environments
R	Introduction to Water Engineering	FIFTH YEAR	Strategic Management 2 x Business Electives
	Road Design and Traffic Management Business and Society Project Management for Engineers	AR	2 x Business Electives 2 x Advanced Business Electives
THIRD YEAR	Design Management for Engineers Soil Mechanics Steel and Timber Design Hydraulics and Hydrology	comi Stud	ents may be required to undertake a bination of on-campus or online study. ents may be required to attend on-campus res, tutorials and practicals.
	Water Resources Systems Design Geotechnical Engineering		

Bachelor of Engineering (Honours) (Electrical and Electronic)

unisa.edu.au/engineering

0	Mawson Lakes Campus				
	On-campus	(+++ ;;;;;	Intakes: Feb and Jul		
\odot	4 years full-time	ĉ	Professional Practice Program		

SATAC code 434951 Program of			code	LHIF	
Year 12 Selection	on Rank:	Year 12 Grade	es:	TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	72.10			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Graduate as an electrical and electronics engineer, focused on the design, development and optimisation of electrical and electronic devices, equipment, technology and systems. Learn about the generation, transmission and distribution of electrical energy. Study analogue electronics, digital electronics, embedded systems, electrical machines, computer networking, signal processing and control systems, and prepare for Industry 4.0 using cutting-edge software platforms and collaborative digital environments. Access our industry-standard facilities, including the Power Systems Laboratory and Digital Electronics Laboratory. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Electrical engineer · electrical design engineer · electronics engineer · power systems engineer · renewable energy engineer · control systems engineer · telecommunications engineer · commissioning engineer electrical project manager

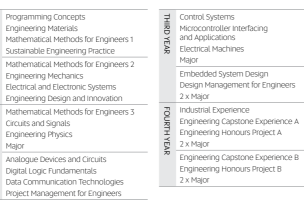
YOU MIGHT ALSO LIKE

- Bachelor of Engineering (Honours) (Electrical and Mechatronic)
- · Bachelor of Software Engineering (Honours)

FURTHER STUDY

- · Master of Engineering electrical specialisations
- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE



4+1 PATHWAY TO MASTERS

You can package a Bachelor of Engineering master's qualifications and graduate in just

Co online to see the full list of Pathway to

Ø unisa.edu.au∕pathway-to-masters

Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Business

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus/online		Intakes: Feb and Jul
\odot	5 years full-time	ĉ	Professional Practice Program

SATAC code 434010 Program c			ode	LBZB	
Year 12 Selection Rank:		Year 12 Grades:		TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	70.00			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entry)

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10

Assumed knowledge: SACE Stage 2 Physics

Complete a double degree combining electrical and electronic engineering with business in just five years of study, with flexible learning options available. Focus on the design and operation of devices, equipment, technology and systems. Learn about the generation, transmission and distribution of electrical energy. Study analogue electronics, digital electronics, embedded systems, electrical machines, computer networking, signal processing and control systems, and prepare for Industry 4.0 using cutting-edge software platforms and collaborative digital environments. Give yourself a competitive edge by also building core knowledge in marketing, management, international business and entrepreneurship, in order to develop the skills needed to work in diverse, interdisciplinary teams in the global business environment. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You will graduate with two qualifications, including an engineering degree accredited by Engineers Australia. You will also be eligible for graduate membership, as well as membership with comparable international institutions.

my studies, including remote control robots, wearable electronics, pneumatics and industrial motors. I also spent lots of time doing practicals, which were a chance to actually apply the theory that I'd been learning and to get experience with



CAREERS

Electrical engineer · electronics engineer · power system engineer · telecommunications engineer · systems engineer · business development engineer \cdot engineering operations manager \cdot engineering consultant

YOU MIGHT ALSO LIKE

- Bachelor of Engineering (Honours) (Electrical and Electronic)
- Bachelor of Engineering (Honours) (Electrical and Mechatronic)

FURTHER STUDY

- Master of Engineering electrical specialisations
- · Master of Engineering (Engineering Management)
- Master of Applied Project Management
- International Master of Business Administration

DEGREE STRUCTURE

Accounting for Business

Principles of Economics

Business and Society

Embedded System Design

Design Management for Engineers

FIRST YEAR	Programming Concepts Engineering Materials Mathematical Methods for Engineers 1 Sustainable Engineering Practice	FOURTH YEAR	Industrial Experience Engineering Capstone Experience A Engineering Honours Project A 2 x Electrical Electives
	Mathematical Methods for Engineers 2 Engineering Mechanics Electrical and Electronic Systems Engineering Design and Innovation	Ŕ	Engineering Capstone Experience B Engineering Honours Project B Business Law Electrical Elective
SECOND YEAR	Mathematical Methods for Engineers 3 Circuits and Signals Engineering Physics Software Development Analogue Devices and Circuits	FIFTH YEAR	Marketing Principles: Trading and Exchange Entrepreneurship for Social and Market Impact International Business Environments
	Digital Logic Fundamentals Data Communications Technologies Project Management for Engineers		Strategic Management 2 x Business Electives 2 x Advanced Business Electives
THIRD YEAF	Control Systems Microcontroller Interfacing and Applications Electrical Machines	coml Stude	ents may be required to undertake a bination of on-campus or online study. ents may be required to attend on-campus res, tutorials and practicals.

Bachelor of Engineering (Honours) (Electrical and Mechatronic)

unisa.edu.au/engineering

0	Mawson Lakes Campus				
	On-campus	(+++) 	Intakes: Feb and Jul		
\odot	4 years full-time	ĉ	Professional Practice Program		

SATAC code 434451 Program			code	LHIF	
Year 12 Selection	on Rank:	Year 12 Grade	S:	TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	74.75			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Combine studies in electrical and mechatronic engineering, studying the fundamental principles underlying the generation, transmission, distribution and utilisation of electrical energy. Learn how to design, develop, control and integrate electromechanical devices and platforms, including automation systems and robots. Prepare for Industry 4.0 using cutting-edge software for 3D design, analysis, simulation and collaborative digital environments. Access our industry-standard facilities, including the Power Systems Laboratory and Digital Electronics Laboratory. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, quest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Mechatronics engineer · mechatronic device designer · power systems engineer · renewable energy engineer · control systems engineer automation engineer · robotics engineer · electronics engineer

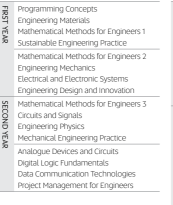
YOU MIGHT ALSO LIKE

- Bachelor of Engineering (Honours) (Electrical and Electronic)
- · Bachelor of Engineering (Honours) (Mechanical and Mechatronic)

FURTHER STUDY

- Master of Engineering electrical specialisations
- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE



 \diamondsuit



4+1 PATHWAY TO MASTERS

You can package a Bachelor of Engineering select master's qualifications and graduate in just five years.

Go online to see the full list of Pathway to

@ unisa.edu.au/pathway-to-masters

Bachelor of Engineering (Honours) (Mechanical)

unisa.edu.au/engineering

0	Mawson Lakes Campus					
	On-campus		Intakes: Feb and Jul			
\odot	4 years full-time	ĉ	Professional Practice Program			

SATAC code		434321 Program code			LHMR
Year 12 Selection Rank: Year 12 Grades:			TAFE/RTO:		
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	72.10			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods The UniSA Maths Short Course is available for students who do not have the

mathematics prerequisites. See page 10. Assumed knowledge: SACE Stage 2 Physics

Become a mechanical engineer, creating innovative designs and mechanised solutions that use power, advanced mechanisms and digital tools. Study the key principles of motion, energy and force. Build a career designing components, machines, or systems that meet human and environmental needs such as engines, appliances, generators and production equipment. Develop the skills to take a product to market, focusing on the full production cycle from functional design and practicality to aesthetics, manufacturing and maintenance. Prepare for Industry 4.0 using cutting-edge software platforms and collaborative digital environments. Benefit from valuable practical experience by participating in the Warman Design and Build Competition, applying hands-on skills and knowledge to a complex engineering project. Access our industry-standard facilities, including the Robotics and Machine Vision, and the Sustainable Energy Systems spaces. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Mechanical engineer \cdot industrial engineer \cdot mechanical design engineer \cdot maintenance engineer \cdot hydraulics engineer \cdot energy system engineer product development manager · entrepreneur · project coordinator



YOU MIGHT ALSO LIKE

- Bachelor of Engineering (Honours)
- (Mechanical and Advanced Manufacturing)
- · Bachelor of Engineering (Honours) (Mechanical and Mechatronic)

FURTHER STUDY

- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE

FIRST YEAR	Programming Concepts Engineering Materials Mathematical Methods for Engineers 1 Sustainable Engineering Practice	THIRD YEAR	Control Systems Computer Aided Engineering Practice Energy Conversion and Management Major
	Mathematical Methods for Engineers 2 Engineering Mechanics Electrical and Electronic Systems		Mechanics of Machines Design Management for Engineers 2 x Major
SECOND YEAR	Engineering Design and Innovation Mathematical Methods for Engineers 3 Mechanical Engineering Practice Mechanics of Materials Major	FOURTH YEAR	Industrial Experience Engineering Capstone Experience A Engineering Honours Project A 2 x Major Engineering Capstone Experience B
AR	Engineering Dynamics Fluid and Energy Engineering Mechanical Design Practice Project Management for Engineers		Engineering Capstone Experience B Engineering Honours Project B 2 x Major



4+1 PATHWAY TO MASTERS

You can package a Bachelor of Engineering (Honours) (Mechanical) with select master's

Go online to see the full list of Pathway to Masters options.

⑦ unisa.edu.au/pathway-to-masters

Bachelor of Engineering (Honours) (Mechanical and Advanced Manufacturing)

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus	(+++ ;;;;;	Intakes: Feb and Jul
\odot	4 years full-time	ĉ	Professional Practice Program

SATAC code		434791 Program code			LHMR
Year 12 Selection	on Rank:	Year 12 Grade	S:	TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	70.00			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Integrate mechanical engineering knowledge with high-precision machinery, and advanced manufacturing and management techniques. Combine information and communication technologies with automation and innovative manufacturing practices to improve products and processes. Explore the latest in manufacturing such as intelligent systems, additive manufacturing, digital manufacturing, and industrial actuation and automation. Prepare for Industry 4.0 using cutting-edge software platforms and collaborative digital environments. Benefit from valuable practical experience by participating in the Warman Design and Build Competition. applying hands-on skills and knowledge to a complex engineering project. Access our industry-standard facilities, including the Robotics and Machine Vision and the Sustainable Energy Systems learning spaces. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Mechanical engineer · manufacturing engineer · industrial engineer · systems engineer · CAE engineer · quality engineer product development manager · entrepreneur · project coordinator

YOU MIGHT ALSO LIKE

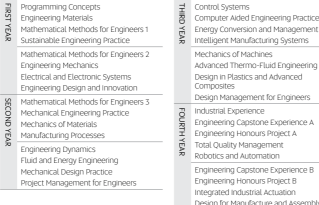
- Bachelor of Engineering (Honours) (Mechanical)
- · Bachelor of Engineering (Honours) (Mechanical and Mechatronic)

FURTHER STUDY

- · Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE

 \diamondsuit



Energy Conversion and Management Intelligent Manufacturing Systems Mechanics of Machines Advanced Thermo-Fluid Engineering Design in Plastics and Advanced Design Management for Engineers Engineering Capstone Experience A Engineering Honours Project A Total Quality Management Robotics and Automation Engineering Capstone Experience B Engineering Honours Project B Integrated Industrial Actuation Design for Manufacture and Assembly

4+1 PATHWAY TO MASTERS

You can package a Bachelor of Engineering Manufacturing) with select master's qualifications and graduate in just five years.

Go online to see the full list of Pathway to

Inisa.edu.au/pathway-to-masters

Bachelor of Engineering (Honours) (Mechanical and Mechatronic)

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus		Intakes: Feb and Jul
\odot	4 years full-time	ĉ	Professional Practice Program

SATAC code 434781 Program c			code	LHMR	
Year 12 Selection	on Rank:	Year 12 Grades	6:	TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	77.05			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

SAIBT pathways: Diploma of Technology

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Learn to combine mechanical components with computing, integrated automation, and digital control to create new products and improve technical operating systems. Explore new ways to make systems smarter and improve technologies that meet human and environmental needs. Study specialised courses and the latest developments in robotics, machine tool control and machine vision systems. Prepare for Industry 4.0 using cutting-edge software platforms and collaborative digital environments. Benefit from valuable practical experience by participating in the Warman Design and Build Competition. applying hands-on skills and knowledge to a complex engineering project. Access our industry-standard facilities, including the Robotics and Machine Vision, and the Sustainable Energy Systems spaces. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects that tackle engineering challenges for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership, along with comparable membership with international institutions. Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Mechanical engineer · systems engineer · mechatronic device designer · mechatronic development engineer · automation engineer · robotics engineer · electronics engineer · entrepreneur · project coordinator

YOU MIGHT ALSO LIKE

- · Bachelor of Engineering (Honours) (Mechanical)
- Bachelor of Engineering (Honours) (Mechanical and Advanced Manufacturing)
- · Bachelor of Engineering (Honours) (Electrical and Mechatronic)

FURTHER STUDY

- Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE

FIRST YEAR		THIRD YEAR	Control Systems Computer Aided Engineering Practice Energy Conversion and Management Electromechanics
	Mathematical Methods for Engineers 2 Engineering Mechanics Electrical and Electronic Systems Engineering Design and Innovation		Mechanics of Machines Digital Logic Fundamentals Industrial Automation Systems Design Management for Engineers
SECOND YEAR	Mathematical Methods for Engineers 3 Mechanical Engineering Practice Mechanics of Materials Circuits and Signals Engineering Dynamics	FOURTH YEAR	Industrial Experience Engineering Capstone Experience A Engineering Honours Project A Advanced Control and Signal Processing Machine Learning and Vision Systems
	Fluid and Energy Engineering Mechanical Design Practice Project Management for Engineers		Engineering Capstone Experience B Engineering Honours Project B Integrated Industrial Actuation Mobile Autonomous Robotic Systems



4+1 PATHWAY TO MASTERS

You can package a Bachelor of Engineering (Honours) (Mechanical and Mechatronic) with select master's qualifications and graduate in

Go online to see the full list of Pathway to

@ unisa.edu.au/pathway-to-masters

Bachelor of Engineering (Honours) (Mechanical) Bachelor of Business

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus/online		Intakes: Feb and Jul
\odot	5 years full-time	ĉ	Professional Practice Program

SATAC code 434015 Program c			code	LBEB	
Year 12 Selection	on Rank:	Year 12 Grade	es:	TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	72.55			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entry)

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prerequisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Complete a double degree combining mechanical engineering with business in just five years of study, with flexible learning options available. Discover the latest in mechanical system design, robotics and automation, manufacturing technologies and sustainable energy technologies. Give yourself a competitive edge by also building core knowledge in marketing, management, international business and entrepreneurship, in order to develop the skills needed to work in diverse, interdisciplinary teams in the global business environment. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You will graduate with two qualifications, including an engineering degree accredited by Engineers Australia. You will also be eligible for graduate membership, as well as membership with comparable international institutions.

CAREERS

Mechanical engineer · production engineer · business development engineer \cdot mechanical designer \cdot engineering operations manager engineering consultant

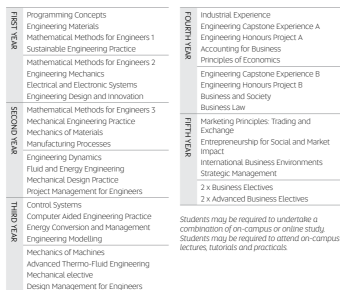
YOU MIGHT ALSO LIKE

- Bachelor of Engineering (Honours)
- (Mechanical and Advanced Manufacturing)
- · Bachelor of Engineering (Honours) (Mechanical and Mechatronic)

FURTHER STUDY

- · Master of Engineering (Engineering Management)
- Master of Applied Project Management
- International Master of Business Administration

DEGREE STRUCTURE



Bachelor of Engineering (Honours) (Surveying)

unisa.edu.au/engineering

0	Mawson Lakes Campus		
	On-campus	(+++ 	Intakes: Feb and Jul
\odot	4 years full-time	ĉ	Professional Practice Program

SATAC code 434002 Program c			code	LHES	
Year 12 Selection	on Rank:	Year 12 Grade	S:	TAFE/RTO:	
guaranteed	72.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	75.00			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Engineering UniSA pathways: Associate Degree in Engineering or Bachelor of Engineering (Honours) (Flexible Entru)

Prerequisites: SACE Stage 2 Mathematical Methods

The UniSA Maths Short Course is available for students who do not have the mathematics prereauisites. See page 10.

Assumed knowledge: SACE Stage 2 Physics

Study South Australia's only undergraduate degree providing a pathway to become a licensed surveyor. Learn to capture data about the shape and contour of different land environments for engineering, mapmaking and construction projects. You will study core courses in civil engineering and develop highly specialised knowledge in surveying, remote sensing, cartography and photogrammetry, along with business management to prepare you for the workplace. Explore key concepts such as modelling, spatial data analysis, engineering design and law. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. You can also take up opportunities to complete projects for real clients, from the tender phase through to feasibility, concept development and detailed design. Graduate with a degree recognised by the Surveyors Board of South Australia and continue your professional training to become a certified surveyor.

Note 1: Graduates will be eligible to apply to the Surveyors Board of South Australia to complete training in cadastral surveying, which can lead to formal licensing as a Surveyor

Note 2: The successful completion of this degree is designed to meet the requirements for graduate membership of Engineers Australia and comparable international institutions through the Washington Accord. Such accreditation is provisional until the program produces its first graduates

Note 3: UniSA's specialised engineering degrees share common first-year courses, so students have the option to transfer into a different specialisation and receive study credit for successfully completed courses. This excludes the Bachelor of Engineering (Honours) (Flexible Entry).

CAREERS

Licensed surveyors can work in a variety of settings, including:

Construction companies · private consultancies · government departments · councils · engineering firms · environmental protection agencies





YOU MIGHT ALSO LIKE

- Bachelor of Engineering (Honours) (Civil)
- · Bachelor of Engineering (Honours) (Civil and Construction Management)
- Bachelor of Construction Management (Honours)
- Bachelor of Environmental Science

FURTHER STUDY

- Master of Engineering civil specialisations
- Master of Engineering (Engineering Management)
- · Master of Applied Project Management

DEGREE STRUCTURE

FIRST YEAR	Programming Concepts Engineering Materials Mathematical Methods for Engineers 1 Sustainable Engineering Practice Mathematical Methods for Engineers 2 Electrical and Electronic Systems	THIRD YEAR	KGG544 Remote Sensing: Photogrammetry (University of Tasmania) Surveying 1
		I Methods for Engineers 2 Design Management for E I Electronic Systems Ceodetic Science Design and Innovation Surveying 2 Web Cartography Web Cartography	Environmental Remote Sensing Design Management for Engineers
	Electrical and Electronic Systems Engineering Mechanics Engineering Design and Innovation		Surveying 2
SECOND	A Introduction to Surveying and Spatial Sciences		Civil Engineering Techniques
OND YEAR	Engineering Modelling Mechanics of Materials Elective Land Law and Administration Spatial Data Acquisition and Analysis Introduction to Water Engineering	FOURTH YEAR	Industrial Experience N Engineering Capstone Experience A Engineering Honours Project A
			Cadastral Surveying SVY2105 Surveying Computations B (University of Southern Queensland)
	Project Management for Engineers		Engineering Capstone Experience B Engineering Honours Project B
			Surveying Applications GNSS and Advanced Surveying Technologies

Bachelor of Construction Management

unisa.edu.au/construction

0	City East Campus		
	On-campus	(+++ 	Intakes: Feb and Jul
\odot	3 years full-time	Å	Real-world projects

SATAC code		414301 Program of		ode	IBBE
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	67.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	65.00			cut-off 2021	CIV

⊘ Part-time study available 🕑 honours available

UniSA College pathways: Foundation Studies or Diploma in Construction Prerequisites: none Assumed knowledge: none

Study South Australia's only fully accredited undergraduate construction management degree, at a university with more than 30 years of experience in this field. Build a professional career in the construction industry focusing on the development of residential, commercial and high-rise buildings. Increase your knowledge in estimating, contract administration, scheduling, and cost planning, and benefit from our well-established partnerships and

alliances with industry. Graduate with a degree professionally endorsed by the Australian Institute of Building Surveyors and be eligible to apply for accreditation as a Level 2 Building Surveyor. Continue your studies with the Bachelor of Construction Management (Honours) degree – criteria apply.

Note: Students that successfully complete this program can transfer directly into the fourth and final year of the Bachelor of Construction Management (Honours) (IHCN) program. Eligibility criteria apply.

CAREERS

Construction manager · site supervisor · estimator · construction planner · contract administrator · project coordinator · quantity surveyor · building surveyor



- Bachelor of Construction Management (Honours)
- Bachelor of Architectural Studies
- Bachelor of Business (Property)
- · Bachelor of Engineering (Honours) (Civil and Construction Management)
- Bachelor of Engineering (Honours) (Surveying)

FURTHER STUDY

- Graduate Diploma in Building Surveying
- Master of Applied Project Management
- Master of Applied Project Management (Contract Management)

DEGREE STRUCTURE





"I've always been interested in construction and the recent industry boom influenced me to study and pursue a career in this field. UniSA's degree is recognised by lots of professional bodies and is one of the most respected construction programs in Australia."

> Yanlin Liu Construction management graduate

Bachelor of Construction Management (Honours)

unisa.edu.au/construction

0	City East Campus		
	On-campus		Intakes: Feb and Jul
\odot	4 years full-time	Å	Professional Practice Program

SATAC code 414021 Program c		code	IHCN		
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	78.00	guaranteed	A, A, B	guaranteed	Dip
cut-off 2021	75.05			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies or Diploma in Construction Prerequisites: none

Assumed knowledge: none

Study South Australia's only fully accredited undergraduate honours degree that combines construction management, quantity surveying and building surveying. Prepare for future leadership and managerial roles in the building and construction industry and develop the technical and practical skills to manage large-scale commercial, infrastructure and residential projects. Learn about the fundamentals of construction, including building technology and building structures. Develop your knowledge in contract administration, development regulation and development economics. Tailor your studies by choosing to focus on two key specialisation areas in your final year, including Quantity Surveying, Building Surveying or Construction Management. Graduate career ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, quest lectures, industry panels, site visits, networking opportunities and events. Depending on your final year specialisation, you will be able to apply for corporate membership with the Australian Institute of Building, the Australian Institute of Building Surveyors (Level 1), the Australian Institute of Quantity Surveyors, and/or the Royal Institution of Chartered Surveyors (UK). Complete your bachelor's degree and a master's qualification in just five years through our 4+1 Pathway to Masters package.

Note: Students that successfully complete the three-year Bachelor of Construction Management (IBBE) can also transfer directly into the fourth and final year of this program. Eligibility criteria apply.

CAREERS

Construction manager \cdot capital works manager \cdot operations manager \cdot quantity surveyor \cdot building surveyor \cdot project manager \cdot site supervisor \cdot estimator $\,\cdot\,$ construction planner $\,\cdot\,$ contract administrator $\,\cdot\,$ bid manager

YOU MIGHT ALSO LIKE

- Bachelor of Construction Management
- Bachelor of Architectural Studies
- Bachelor of Business (Property)
- · Bachelor of Engineering (Honours) (Civil and Construction Management)
- · Bachelor of Engineering (Honours) (Surveying)



FURTHER STUDY

- Graduate Diploma in Building Surveying
- Master of Applied Project Management
- Master of Applied Project Management (Contract Management)

DEGREE STRUCTURE

FIRST YEAR	Introduction to Contract Administration Construction 1 Introduction to Construction Management Construction Communication Construction Materials Introduction to Construction Business Management Structures 1 Flective	FOURTH YEAR	Research Theory and Practice Integrated Project AND two of the following three specialisation courses: Quantity Surveying Specialisation: Quantity Surveying Practice 2 Building Surveying Specialisation: Asset Management and Building Pathology Construction Management
SEC	Quantity Surveying Practice 1		Specialisation: Construction Business Management
SECOND YEAR	Contract Administration Construction 2		Construction Management Honours Research Project
Ŕ	Structures 2		Industry Experience
Ŕ	Building Estimating Construction Environmental Science		AND two of the following three specialisation courses:
	Construction Scheduling Building Services N		Quantity Surveying Specialisation: Advanced Quantity Surveying
Ŧ	Development Regulation		Building Surveying Specialisation: Advanced Building Surveying
THIRD YEAR	Project Appraisal Construction Cost Planning Building Surveying		Construction Management Specialisation: Advanced Construction Management
	Construction Operations and Safety Advanced Contract Administration Fire Technology Construction 3		

LOOKING FOR ALTERNATIVE ENTRY?



⑦ unisa.edu.au/college SATAC code: 426072



4+1 PATHWAY TO MASTERS

You can package a Bachelor of Construction

Go online to see the full list of Pathway to Masters options.

@ unisa.edu.au/pathway-to-masters

Bachelor of Construction Management

unisaonline.edu.au/construction-management

溢	100% ONLINE		
7	UniSA Online	(111) ()))	Intakes: Jan, Apr, Jun, Sept
\odot	3 years full-time	പ്പ	Real-world projects

Program code XBBE

⊘ Part-time study available

Time commitment: 10 – 15 hours per week per course

Pathways: Literacy and Numeracy Test with relevant work experience (UniSA Online); or Foundation Studies or Diploma in Construction (UniSA College). Prerequisites: none

Assumed knowledge: none

STUDY ON DEMAND

Study a 100% online construction management degree designed specifically for flexible learning. Prepare for a professional career in the construction industry covering the development of low-rise residential, light commercial and high-rise buildings. Study core courses in construction, building surveying, quantity surveying, law, economics, construction management and communication. Benefit from a degree developed in collaboration with industry bodies such as the Australian Institute of Building, Australian Institute of Building Surveyors, Australian Institute of Quantity Surveyors and the Royal Institution of Chartered Surveyors. Access online support services seven days a week, view learning resources 24/7 and log in to the interactive online environment anywhere, anytime, and on any device. Benefit from flexible study with no need to attend lectures or come on campus – all courses and assessments are delivered online. Scholarships and grants are also available for eligible students.

CAREERS

Construction manager \cdot quantity surveyor \cdot building surveyor \cdot project manager \cdot site supervisor \cdot estimator \cdot construction planner \cdot contract administrator

Development Regulation

Construction Cost Planning

Construction Operations and Safety

Advanced Contract Administration

Construction 3

Project Appraisal

Fire Technology

Building Surveying

CREDIT CHECK

Fast-track your degree and receive credit for past study and/or work experience.

- HOW TO APPLY
- 1. Check your eligibility at unisaonline.edu.au/eligibility
- 2. Gather your relevant documents
- 3. Complete your application and send through your documents Applu directlu at unisaonline.edu.au or call 1800 531 962

DEGREE STRUCTURE

FIRST YEAR	Critical Approaches to Online Learning OR Elective				
YEA	Introduction to Construction				
æ	Management				
	Construction Communication				
	Construction 1				
	Construction Materials				
	Introduction to Construction Business Management				
	Structures 1				
	Introduction to Contract Administration				
SE	Construction Scheduling				
8	Construction 2				
SECOND YEAR	Quantity Surveying Practice 1				
É	Contract Administration				
Ð	Structures 2				
	Building Estimating				
	Building Services				
	Construction Environmental Science				

Bachelor of Construction Management (Honours)

unisaonline.edu.au/construction-management-honours

${\approx}$	100% ONLINE		
_	UniSA Online		Intakes: Jan, Apr, Jun, Sept
\odot	4 years full-time	Å	Professional Practice Program

Program code

Part-time study available

Time commitment: 10 – 15 hours per week per course

хнсм

Pathways: Literacy and Numeracy Test with relevant work experience (UniSA Online); or Foundation Studies or Diploma in Construction (UniSA College). Prerequisites: none

Assumed knowledge: none

STUDY ON DEMAND

Study a 100% online construction management honours degree designed specifically for flexible learning. Study a four-year professional degree that will prepare you for future leadership and managerial roles in the building and construction industry. Develop the technical and practical skills to manage large-scale commercial, infrastructure and residential projects. Choose to specialise in one of three high-growth areas in construction project management, quantity surveying or building surveying in your final year. Graduate career-ready by completing the Professional Practice Program as part of your degree. Gain at least 450 hours of skills and competencies through a range of engagement activities. Study a degree accredited by the Australian Institute of Building Surveyors. Access online support services seven days a week, view learning resources 24/7 and log in to the interactive online environment anywhere, anytime, and on any device. Benefit from flexible study with no need to attend lectures or come on campus - all courses and assessments are delivered online. Scholarships and grants are also available for eligible students.

Note: Students that successfully complete the three-year Bachelor of Construction Management (XBBE) can also transfer directly into the fourth and final year of this program. Eligibility criteria apply.

CAREERS

Construction manager \cdot quantity surveyor \cdot building surveyor \cdot project manager \cdot site supervisor \cdot estimator \cdot construction planner \cdot contract administrator

CREDIT CHECK

Fast-track your degree and receive credit for past study and/or work experience.

HOW TO APPLY

- 1. Check your eligibility at unisaonline.edu.au/eligibility
- 2. Gather your relevant documents

3. Complete your application and send through your documents Apply directly at unisaonline.edu.au or call 1800 531 962

DEGREE STRUCTURE



 Development Regulation

 Construction 3

 Project Appraisal

 Construction Cost Planning

 Project Appraisal

 Building Surveying

 Advanced Contract Administration

 Research Theory and Practice

 Construction Management Honours

 Research Project A

 Construction Management Honours

 Research Project B

 Industry Experience

 4 x Electives*

*Choose electives from two of three specialisations in quantity surveying, building surveying, or construction project management.

Bachelor of Aviation (Pilot)

unisa.edu.au/aviation

0	Mawson Lakes Campus		
	On-campus		Intakes: Feb and Jul
\odot	3 years full-time	ĉ	Real-world projects

SATAC code	434141 Program c		code	LBAN	
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	69.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	65.00			cut-off 2021	CIV

Part-time study available

UniSA College pathways: Foundation Studies Prerequisites: none. Assumed knowledge: none

Study South Australia's only aviation degree and take the first step in your aviation career. Gain fundamental knowledge in aerodynamics, navigation, flight planning, human factors, risk and safety management, and aircraft performance. You will also develop strong communication and leadership skills. Access industry-standard technologies on campus, including a Boeing 737 Next Generation flight simulator. Practical flight training is not delivered through this program. If your goal is to become a commercial airline pilot, and you want to undertake practical flight training with UniSA, you will need to apply to study the Graduate Diploma in Aviation.

Note: Students wishing to complete practical flight training with UniSA will need to apply to study the Graduate Diploma of Aviation (LGAN) concurrently with the Bachelor of Aviation (Pilot) (LBAN) from the second year of the bachelor's program. Admission into LBAN does not guarantee entry into LGAN, and strict selection and entry criteria apply. Offers for admission may also be subject to a cap on student numbers. See page 34 for more information.

CAREERS

When studied without practical flight training, this degree can lead to the following careers:

Ground instructor \cdot air traffic controller \cdot airline operations manager \cdot airport services manager \cdot safety specialist

After completing additional flight training, this degree can lead to the following careers:

Commercial pilot \cdot corporate pilot \cdot firefighting pilot \cdot medical pilot \cdot defence force pilot \cdot flight instructor

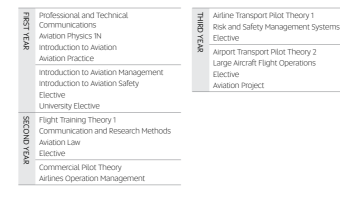
YOU MIGHT ALSO LIKE

- · Bachelor of Aviation (Management)
- · Bachelor of Engineering (Honours) (Mechanical)
- · Bachelor of Engineering (Honours) (Flexible Entry)

FURTHER STUDY

Graduate Diploma in Aviation

DEGREE STRUCTURE



Bachelor of Aviation (Management)

unisa.edu.au/aviation

0	Mawson Lakes Campus		
	On-campus		Intakes: Feb and Jul
\odot	3 years full-time	ĉ	Real-world projects

SATAC code 434131 Prog			Program o	code	LBAN
Year 12 Selection	on Rank:	Year 12 Grades:		TAFE/RTO:	
guaranteed	66.00	guaranteed	B, B, B	guaranteed	Dip
cut-off 2021	66.15			cut-off 2021	CIV

⊘ Part-time study available

UniSA College pathways: Foundation Studies Prerequisites: none. Assumed knowledge: none

Develop a global career in aviation management. Build your knowledge in complex airport and flight operations. Focus on key areas such as aviation law, airline finance, operations management, economics and marketing, safety and human factors, and professional and technical communication. Learn about air operations dispatch, airport management, computer-controlled flight management systems, crew resource management, flight operation technologies, flight planning and traffic control. Access our industry-standard flight simulators to build your understanding of pilot operations and different flying conditions. Benefit from close links to industry with coursework and materials directly aligned to industry needs and international best practice. Complete an aviation project in your final year, which focuses on a real-world challenge and showcases your knowledge along with critical analytical, research and presentation skills.

CAREERS

Airport services manager \cdot airport operations manager \cdot air traffic controller \cdot commercial manager \cdot human resources manager \cdot logistics manager \cdot business development manager \cdot safety management specialist

YOU MIGHT ALSO LIKE

- Bachelor of Aviation (Pilot)
- Bachelor of Business (Management)
- · Bachelor of Business (Logistics and Supply Chain Management)

FURTHER STUDY

- Master of Applied Project Management
- Master of Management (Supply Chain Management)
- Master of Management (Human Resource Management)
- International Master of Business Administration

DEGREE 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	THIRD YEAR	Risk and Safety Management Systems Airport Management Elective 1 Communications and Research Methods Aviation Strategic Management Organisational Leadership Project Management: Principles and Strategies
SECOND YEAR	Human Factors 1 Aviation Law Principles of Economics Aviation Marketing Human Factors 2 Airline Finance Aviation Economics Airline Operations Management University Elective		Aviation Project

POSTGRADUATE **AND RESEARCH** DEGREES

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

You can also make a positive and lasting contribution to your field through a research degree.

Explore our full range of postgraduate degrees

Learn more about our research degrees ⑦ unisa.edu.au/researchdegrees

CONTENTS

POSTGRADUATE

Engineering	32
Engineering Management	33
Project Management	35
Building Surveying	35
Space Studies	36
Aviation	36
DESEADCH	

Masters by Research	
Doctor of Philosophy (PhD)	

Master of Engineering

Degrees:

- Master of Engineering (Civil and Infrastructure)
- · Master of Engineering (Water Resources Management)

unisa.edu.au/engineering

0	Mawson Lakes Campus	(111) (111)	Intakes: Feb and Jul
	On-campus	$\stackrel{\circ}{\leftarrow}$	Professional Practice Program
\odot	2 years full-time	\$	Commonwealth supported*

	Civil and Infrastructure	Water Resources Management
SATAC code	4CM156	4CM162
Program code	LMCL	LMCL

⊘ Part-time study available *see page 40 for more information

Develop advanced knowledge in civil engineering theory and practice, and tailor your studies by choosing the specialisation that interests you most. In the Civil and Infrastructure stream, you will focus on structural and geotechnical engineering, and study critical infrastructure such as bridges, buildings, roads and transport systems. In the Water Resources Management stream, you will learn to create and design key water resources and management systems. Access industry-standard facilities on campus, including high-tech testing and computer-modelling equipment. You can also choose to study project management and leadership in your degree through elective courses. Complete the Professional Practice Program as part of your studies, gaining at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. Get your eligible prior learning recognised and apply for credit, reducing the length of your degree. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership. You will also be eligible for membership with comparable international institutions.

CAREERS

Depending on your chosen program, your career options can include:

Project manager · operations manager · civil engineer · structural engineer · water resources engineer · construction manager engineering consultant · lead engineer · engineering manager · researcher

Entry requirements

- Bachelor degree or equivalent gualification in civil engineering, or a related discipline, from a cognised higher education institution. A related discipline may be other four-year engineering or science dearees.
- Applicants who do not meet the standard entry requirements will be assessed on a case-by-case basis by the University.

YOU MIGHT ALSO LIKE

- · Master of Engineering (Engineering Management)
- · Master of Applied Project Management

DEGREE STRUCTURE

FIRST

YEAR

INDICATIVE OF CIVIL AND INFRASTRUCTURE PROGRAM	SECOND	Engineering Masters Industrial Experience
Soil Mechanics Steel and Timber Design Research Data Analysis Elective 1	ND YEAR	Engineering and Environmental Masters Design Project Masters Research Theory and Practice Elective 3
Geotechnical Engineering Reinforced Concrete Design Advanced Soil Mechanics		Masters Research Project Elective 4 Elective 5
Elective 2		

Master of Engineering

Degrees:

- · Master of Engineering (Electrical Power)
- Master of Engineering (Telecommunications)

unisa.edu.au/engineering

0	Mawson Lakes Campus		Intakes: Feb and Jul
	On-campus	Å	Professional Practice Program
\odot	2 years full-time	\$	Commonwealth supported*

	Electrical Power	Telecommunications
SATAC code	4CM126	4CM127
Program code	LMEL	LMEL

Develop advanced knowledge in electrical engineering theory and practice, and tailor your studies by choosing the specialisation that interests you most. In Electrical Power, you will focus on electrical engineering by studying the operation and control of modern power systems, renewable and distributed energy generation, and modelling of electrical machines. In Telecommunications, you will learn about information and communication technologies by exploring wireless and mobile communication systems, information theory and coding, and complex telecommunication networks. Complete the Professional Practice Program as part of your studies, gaining at least 450 hours of skills and competencies through a range of engagement activities such as placements, internships, guest lectures, industry panels, site visits, networking opportunities and events. Undertake a research project and submit a minor engineering thesis, focusing on real-world engineering challenges. Graduate with a degree accredited by Engineers Australia and be eligible for graduate membership. You will also be eligible for membership with comparable international institutions. Get your prior learning recognised and apply for credit, reducing the length of your degree.

CAREERS

Depending on your chosen program, your career options can include: Electrical engineer \cdot telecommunications engineer \cdot operations manager · network planning engineer · project manager · renewable energy engineer \cdot engineering consultant \cdot researcher

Entry requirements

 Bachelor dearee in electrical engineering, or a related discipline, or equivalent qualification Entry is competitive and experience in engineering and information technology, along with completion of professional qualifications will be taken into account.

YOU MIGHT ALSO LIKE

- · Master of Engineering (Engineering Management)
- Master of Applied Project Management

DEGREE STRUCTURE

FIRST YEAF

INDICATIVE OF ELECTRICAL POWER	SEC	CORE COURSES
PROGRAM CORE COURSES	ÖNE	Engineering Masters Industrial
Renewable Energy Systems Power System Fundamentals Engineering Research Practice 4 x Elective Group 1	SECOND YEAR	Experience Elective Group 2 Renewable and Distributed Power Generation Advanced Electrical Machines Advanced Power System Modelling
Select four elective courses from: Design and Integration of Renewable Energy Systems		and Analysis Engineering Minor Thesis 1 Engineering Minor Thesis 2
Operation and Control of Modern Power Systems Power Electronics Advanced Control and Signal Processing Industrial Automation Systems OR Electronic Filters and Amplifiers VLSI Design Digital Signal Processing		Select one elective course from: Engineering Economic Analysis Total Quality Management Lean Six Sigma Project Planning and Control G Enterprise Resource Planning Operations Management Systems
Energy and Society		

Program code				LMEL		
⊘ Part-time study	y available	*see	page 40 f	or mor	e inform	natior

Master of Engineering (Engineering Management)

Nested with

- Graduate Certificate in Engineering (Engineering Management)
- · Graduate Diploma in Engineering (Engineering Management)

unisa.edu.au/engineering

0	Mawson Lakes Campus		Intakes: Feb and Jul
	On-campus	ĉ	Real-world projects
\odot	2 years full-time	\$	Commonwealth supported*
SATAC code 4CM122 Program code LMEB		am code LMEB	

⊘ Part-time study available *see page 40 for more information

Learn how to manage operations within an engineering project, department or organisation. Develop advanced knowledge and skills in operations management, total quality management, supply chain management, enterprise resource planning, automation, and project management. Tailor your studies through a wide range of electives, including project planning and control, intelligent production systems and energy management. Complete a major industry project or a minor research thesis in an area of interest. Explore the latest findings and innovations in engineering by connecting with our leading research institutes, centres and concentrations.

CAREERS

Operations manager · engineering manager · guality assurance manager \cdot business development manager \cdot department manager \cdot bid manager

Entry requirements

- Bachelor degree in engineering, science or technology from a recognised higher education institution; o
- Graduate certificate or graduate diploma in engineering from a recognised higher education
- Entry is competitive and experience in engineering and information technology, along with completion of professional qualifications will be taken into account

YOU MIGHT ALSO LIKE

- Master of Engineering various specialisations
- Master of Applied Project Management

DEGREE STRUCTURE

FIRST YEAR	Principles of Project Management Total Quality Management Intelligent Production Systems Elective 1
	Lean Six Sigma Sustainable Development and Design Practice People, Leadership and Performance Elective 1
SECOND YEAR	Supply Chain Management G Project Planning and Control G Masters Research Theory and Practice Elective 2
R	Operations Management Systems Enterprise Resource Planning Minor Thesis 1 (Eng)



"The project management degree provides practical and industry-relevant content that will prepare you for a senior role or career progression. My key piece of advice would be to make the most of meeting new people from all different industries and sharing your experiences."

Rebecca Lawson-Cooke Project management graduate

Master of Applied Project Management

Degrees:

- Master of Applied Project Management
- · Master of Applied Project Management (Contract Management)
- Master of Project Management

Nested with:

- Graduate Certificate in Project Management
- Graduate Diploma in Project Management
- · Graduate Diploma in Project Management (Contract Management)

unisa.edu.au/projectmanagement

0	City East Campus		Intakes: Feb and Jul
	On-campus	Å	Real-world projects
\odot	1.5 years full-time	\$	Commonwealth supported*

	General	Contract Management
SATAC code	4CM209	4CM212
Program code	IMAM	IMAM

⊘ Part-time study available *see page 40 for more information

Fast-track your studies in project management by studying a 1.5 year program where you will develop fundamental knowledge that can be applied across a wide variety of sectors. Develop an advanced understanding of risk management, leadership, strategy and international best practice. Graduate with the skills to apply effective project management methodologies, work in multi-disciplinary teams and manage projects from inception to delivery and evaluation. Complete a major integrated research project, which can focus on a real issue or challenge within your workplace. Benefit from a program that explores the latest international best practice guidelines from PMI (PMBOK) and PRINCE2. You can also choose to specialise in Contract Management, the only specialisation of its kind in Australia, focused on understanding, negotiating and administering contracts. Graduate with a degree endorsed by the Australian Institute of Project Management, a member of the International Project Management Association (IPMA).

CAREERS

Qualified project managers can work across a wide range of industries, including:

Information technology \cdot construction \cdot engineering \cdot health \cdot defence · finance · mining and resources · pharmaceuticals · the arts \cdot government \cdot not-for-profit \cdot education \cdot marketing

Entry requirements

- Bachelor degree from a recognised higher education institution; or
- Graduate certificate or graduate diploma in project management from a recognised higher education institutior

DEGREE STRUCTURE

	INDICATIVE OF APPLIED PROJECT MANAGEMENT PROGRAM
i	Principles of Project Management Project Risk Management
	Procurement and Contract Management Project Governance and Ethics
	Project Control Methods Project Leadership and Teams Economic, Social and Environmental Analysis
	Masters Research Theory and Practice

Portfolio and Program Management Masters Research Project Select one of the following courses Managing Complexity in Projects **FEAR** Business Continuity Management Systems

Students may be required to undertake a combination of on-campus or online study. Students may be required to attend on-campus lectures, tutorials and practicals.

Graduate Diploma in Building Surveying

Nested with:

Graduate Certificate in Building Surveying

unisa.edu.au/surveying

0	City East Campus			
	On-campus/online		Intakes: Feb and Jul	
\odot	1 year full-time	\$	Commonwealth supported*	
SATA	C code 4GD097	Progra	am code IGBE	

🥑 Part-time study available *see page 40 for more information

Develop the knowledge and skills to become a professionally accredited building surveyor in Australia, with the ability to assess building plans to ensure they comply with particular codes and standards. Gain a strong understanding of the construction industry and the complete building lifecycle. Focus on core courses in building processes and technologies, assessment and analysis of structures, construction law, and building codes and regulations. Graduate with accreditation as a Building Surveyor (Level 1) with the Australian Institute of Building Surveyors (AIBS).

Note: The Graduate Certificate in Building Surveying (ICBE) provides an entry pathway into this program for applicants who have a minimum six years of relevant industry experience.

CAREERS

Licensed building surveyors can work across a wide range of projects from residential through to multidisciplinary construction works.

Entry requirements

- Bachelor degree in built environment, civil engineering, structural engineering, building surveying, quantity surveying, property, construction management or architecture from a recognised higher education institution; or
- Graduate Certificate in Building Surveying (ICBE) from the University of South Australia, or equivalent qualification from a recognised higher education institution
- Applicants that have completed bachelor degrees from other relevant disciplines will also be considered on a case-by-case basis.

DEGREE STRUCTURE

- The Constructed Environment
- FIRST YEAF Introduction to Construction Law
- Building Structures and Materials Buildina Survevina
- Fire Technology Development Regulation Asset Management and Building Pathology Advanced Building Surveying

This program is delivered completely online. however students also have the option of studuing through a blended mode of online and on-campus delivery. Students wishing to study full-time should discuss this option with the Program Director.

Graduate Certificate in Space Studies

unisa.edu.au/engineering

0	Mawson Lakes Campus			
	On-campus/online	+++ 	Intakes: Feb and Jul	
\odot	0.5 years full-time	\$	A\$15,000 pa* indicative 2021	
SATAC code n/a Program code LCSD				

*see page 40 for more information

Explore your curiosity and complete a postgraduate gualification in space studies. Complete an individual space-themed research project under the supervision and advice of space industry experts. Examine an area of interest, from space technology, applications and services, space science, exploration and human spaceflight, through to space economics, regulation and management, and more. Kickstart your studies with an intensive three-day program of workshops, exploring your project theme. Your research project can then be completed online, under the supervision of an expert academic from the Southern Hemisphere Space Studies Program (SHSSP) or the International Space University (ISU).

CAREERS

This program can lead to specialised careers in the space industry, including:

Analyst · researcher · policy adviser · project manager · scientist · engineer

Entry requirements

- Bachelor degree from a recognised higher education institution; or
- Advanced diploma with three years of work experience in a related discipline; and
- Successful completion of either the Southern Hemisphere Space Studies Program (SHSSP). or the International Space University Space Studies Program.

Applu directlu at unisa edu au/appluonline

SHSSP

The Southern Hemisphere Space Studies Program (SHSSP) is an intensive held during summer The program is conducted by the University of South Australia, in partnership with the International Space University (ISU). It provides a well-rounded overview of the concepts involved in space science and exploration, space applications and services, human spaceflight and life science, space systems engineering and technology, space business and management, and space legal and egulatory issues. Please note that there are additional costs associated with this program

DEGREE STRUCTURE



Students may complete their studies online or on-campus

Graduate Diploma in Aviation

unisa.edu.au/aviation

0	Mawson Lakes Campus		Intakes: n/a	
	On-campus	Å	Flight training	
\odot	2 years part-time		A\$102,000 pa* indicative 2021	
SATAC code n/a Program code LGAN				

Part-time study only *see page 40 for more information

^Intake is through direct invitation to Bachelor of Aviation (Pilot) students only.

Commence your practical flight training through this program, which is studied concurrently with the Bachelor of Aviation (Pilot). Learn to fly under the supervision of experienced instructors. Develop the knowledge, skills and key 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 detailed flight plans and access the latest aerodrome alerts and weather forecasts. Benefit from strong links to industry, including the Qantas Future Pilot Program.

CAREERS

Commercial pilot · corporate pilot · firefighting pilot · medical pilot · defence force pilot · flight instructor

Entry requirements

Applicants must be enrolled in the Bachelor of Aviation (Pilot) (LBAN) program to be eligible to apply for the Graduate Diploma in Aviation (LGAN), however admission into LBAN does not guarantee entry into LGAN. Entry into LGAN is subject to a specific entry process which occurs after the commencement of LBAN. Strict selection and entry criteria apply to LGAN. Offers for admission into LGAN may also be subject to a cap on student numbers. LGAN is delivered at the UniSA Aviation Academy, based at Parafield Airport.

Entry criteria

The selection process is competitive and includes a formal interview, flight aptitude test and assessment of English proficiency. The interview will assess the skills and qualities considered important for professional practice, including professional behaviour, personal motivation and commitment, ability to communicate clearly and take direction, workload management and organisation, al skills, compatibility and understanding of the program and the aviation profession. Only applicants satisfying the entry criteria will be eligible to receive an offer in LGAN. Offers will, however, be limited to the number of places available in LGAN.

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 three years). Before enrolling in Advanced Flying, students must also hold an Aviation Security Identification Card (ASIC). For more information visit the CASA website.

Application process

LGAN must be studied concurrently with the Bachelor of Aviation (Pilot) (LBAN). The University will invite students to apply for LGAN during their first year of study in LBAN. Apply directly at unisa.edu.au/applyonline

Fees

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 and study.assist.gov.au/help-loans

FURTHER STUDY

- · Graduate Certificate in Space Studies
- International Master of Business Administration

DEGREE STRUCTURE

Introductory Flying Advanced Flying Night Flying Aircraft Navigation 1 Aircraft Navigation 2 Instrument Flight 1 Instrument Flight 2

Masters by Research **Doctor of Philosophy (PhD)**

unisa.edu.au/researchdegrees

Our research degrees are designed to give you expertise and help make a difference to society. You will help to solve real-world problems, partner with end-users of research, and develop skills for research excellence with career relevance

We offer a wide range of research projects across a variety of research areas that are developed by teams of world-class researchers who will supervise you during your studies.

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 our multi-million-dollar Future Industries Institute located on campus, aimed at transforming the industries of today and seeding the futures of tomorrow. Learn alongside world-class supervisors on industry-based projects focused on meeting the challenges of modern enterprise.

TOPICS OF RESEARCH

- 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 Fnaineerina
- Geographic Information Science Information and Communication Technology
- Mathematics
- Mechanical Engineering
- Minerals and Resources
- Project Management
- Statistics
- Systems Engineering



Entry requirements

A research degree is suitable for someone who has completed a previous degree, normally with a research component. At UniSA, all research degree applications are made to a specific project as listed on our research projects page. Most projects will have additional, project-specific selection criteria. It is also possible to develop your own research project by negotiation. Please contact the Graduate Research Admissions team if you have any questions.

Masters by Research

- Bachelor degree (or equivalent) of at least three years in a relevant discipline with a minimum credit average; o
- Honours degree or bachelor degree with honours; or
- An appropriate masters degree (or equivalent,

Doctor of Philosophy (PhD)

- Honours degree or bachelor degree with honours of at least class 2a standard in an appropriate discipline: or
- An appropriate masters degree (or equivalent).

Alternative entru

Other applicants may be considered for admission if their previous education, professional experience and published research work is of sufficient quality and relevance to prepare the applicant for a research degree.

research.degrees@unisa.edu.au



STUDY A PROJECT-BASED RESEARCH DEGREE

of our many research projects, including some with financial support.

() unisa.edu.au/research-projects

YOUR STUDENT EXPERIENCE

ORIENTATION is the start of your journey at university. Explore your campus, meet new people, connect with teaching staff, get study advice and enjoy different activities.

CAMPUS CENTRAL teams are there to help you with everything from ID cards, to enrolment, fees, student services and any questions you have about your studies.

SUPPORT SERVICES are available to you throughout your time at university, including study support, personal counselling and peer mentoring, along with access to a range of community clinics located on campus.

USASA is your student association and voice at university. They also organise social activities, coordinate 100+ student clubs and publish our award-winning student magazine.

CAREER SERVICES will help you prepare for your future career. Connect with one of our expert career advisers, access the online Career Hub for the latest resources and job listings, and attend networking and industry events.

UniSA+ is a unique program that will help you get career ready by developing your practical skills in leadership, entrepreneurship, cultural understanding and self-awareness.

STUDENT LOUNGES feature open social spaces, study nooks, kitchen facilities, mobile charging stations, lockers, gaming stations and more.

UniSA SPORT has 25+ sporting clubs, including rowing, netball, gridiron, rock climbing and even esports!

24-HOUR SECURITY services are available on campus and the free SafeZone app can be downloaded through the App Store or Google Play.

ACCOMMODATION services are available to help you set up a home away from home.



Be career ready Explore internship and placement opportunities, along with global experiences like a student exchange.



Keep active Join one of our teams through UniSA Sport and make new friends along the way.



Discover our heart Pridham Hall features a graduation space, sports centre, gym and swimming pool located at City West Campus.



Attend events and activations on campus and experience our vibrant student culture.



Keep connected Access our range of student support services so you can perform at your best.



MYCAREERMATCH

subject grades.

MyCareerMatch is a free personality and career profiling tool that you can complete before you start university. Contact Future Student Enquiries on (08) 8302 2376 or at unisa.edu.au/enquire

Go online and explore the degrees you may be

eligible for using your Selection Rank or Year 12

AGUARANTEED ENTRY CALCULATOR



OPEN DAYS

ONLINE Launching July 2021

Access all your study and career information, anytime from anywhere.

ON CAMPUS August 2021

Visit your future campus throughout August, take a guided tour, and speak with teaching staff and current students. Register at:

🗷 unisa.edu.au/openday

2021 EVENTS AND WEBINARS

We host a series of events and webinars throughout the year so you can learn more about studying with UniSA.



We offer guided campus tours during the school holidays, which you can book online.

⊘ unisa.edu.au/infosessions

STUDY AT UniSA – **THE BASICS**

APPLYING WITH YEAR 12 RESULTS

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

- A competitive Selection Rank (ATAR + Adjustment Factors);
- Fulfilment of the degree's prerequisite requirements (where applicable).

Applicants may also be eligible to compete for entry if they have completed the degree's prerequisite requirements and 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.

⑦ unisa.edu.au/Year-12

ADJUSTMENT FACTORS

Australian high school students applying for university study may be eligible for Adjustment Factors (previously known as bonus points). These are based on set equity factors and/or subject choices (see below). They're automatically added to your ATAR, giving you a more competitive Selection Rank score for entry.

- · The Universities Equity Scheme provides additional points for students coming from specified schools, as well as individuals experiencing socio-economic 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.

GUARANTEED ENTRY

There are a few ways to guarantee your place at UniSA:

Year 12 Grades Guaranteed Entry -

UniSA offers guaranteed entry based on your three best Year 12 subject grades for most degrees. If you achieve the selection grades and you put us as your first preference, that's it, you're automatically in.

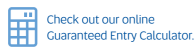
Subjects need to be 20-credit Stage 2 Tertiary Admission Subjects (TAS). Students also need to achieve a minimum ATAR of 50.

Selection Rank Guaranteed Entry -

UniSA has set guaranteed entry scores for most of our degrees. This means, that if you achieve that set Selection Rank and you put us as your first preference, you're in. There's nothing more you have to do.

Some degrees also have prerequisites and other eligibility criteria for entry that you'll still have to meet.

VET Guaranteed Entry – UniSA offers quaranteed entry based on successfully completed VET qualifications. If your completed VET award meets the set VET Guaranteed Entry, you have met any prerequisites and specific entry requirements, and you've listed the degree as your first preference, you're guaranteed an offer.



ALTERNATIVE PATHWAYS

Entering your chosen degree 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:

UniSA College - there are a variety of pathway options offered through UniSA College, including diplomas, Foundation Studies and the Aboriginal Pathway Program.

STAT – a competitive Special Tertiary Admissions Test (STAT) score - based on 70 multiple choice questions designed to assess your aptitude for tertiary study. A personal competencies statement or relevant employment experience alongside your STAT score may also be considered for some degrees.

TAFE/RTO – applicants may be eligible for entry with the completion of an award from TAFE or another Registered Training Organisation at AQF Certificate IV or higher.

Tertiary transfer – 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 competitive Grade Point Average (GPA).

SAIBT – There are a range of bridging qualifications offered through the South Australian Institute of Business & Technology.

🕢 unisa.edu.au/pathways

SCHOLARSHIPS

We offer a wide range of scholarships and grants to support students from all walks of life. Each year, more than 2,500 students benefit from scholarships at UniSA, providing financial assistance as well as valuable work experience, mentoring opportunities and overseas travel. Go online to check what you might be eligible for.

Inisa.edu.au/scholarships

HOW TO APPLY

Applications to most UniSA degrees are administered through the South Australian Tertiary Admissions Centre (SATAC). Go to our website for all the information you need about how to apply.

⑦ unisa.edu.au/apply

For all UniSA Online degrees, you can apply directly.

🕢 unisaonline.edu.au

FEES

All domestic undergraduate students at UniSA 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.

As per the Australian Government guidelines, the student contribution amounts for 2021 are:

Band	Field of Education	Student contribution For one year of full-time load (1 EFTSL)	Student contribution For each subject (0.125 EFTSL)
1	Agriculture, english, mathematics, teaching, clinical psychology ⁴ , languages and nursing.	\$3,950	\$ 493
2 (2&2A)	Architecture, IT, other health, allied health, creative arts, engineering, science, environmental studies, professional pathway psychology ⁴ , professional pathway social work ⁴ and clinical psychology ⁴ .	\$7,950	\$993
3	Dentistry, medicine and veterinary science.	\$11,300	\$1,412
4 (4A,4C,4P, 4S&4Y)	Law, accounting, administration, economics, commerce, communications, society and culture, professional pathway psychology ⁴ , professional pathway social work ⁴ and clinical psychology ⁴ .	\$14,500	\$1,812

*Some postgraduate programs are also Commonwealth-supported (or CSP), while others are full fee-paying; this is listed on applicable programs in this guide. For programs under 1.0 year full-time study, fees are listed as the whole program fee (indicative of 2021). For programs over 1.0 years full-time study, fees are listed based on the cost per annum (indicative of 2021). For more information on fees, including eligibility for Commonwealth-supported places, deferring your student contribution through HECS-HELP or FEE-HELP loans, please visit unisa.edu.au/fees

This table should be used as a guide only. Total costs can vary depending on the courses you study and the band they fall into. ⁴ Band determined by program/plan.



Australia's University of Enterprise

unisa.edu.au

Telephone: (08) 8302 2376 Make an enquiry: **unisa.edu.au/enquire**



The information provided in this publication is for general information only, and the University of South Australia makes no representation about the content, suitability, accuracy or completeness of this information for any purpose. It is provided "as is" without express or implied warranty.

Information correct at time of printing (July 202⁻ CRICOS provider number 00121B

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



Acknowledgement of Country

UniSA respects the Kauma, Boandik and Barngarla peoples spiritual relationship with their country. *Artist: Ngupulya Pumani* Find out more about the University's commitment to reconciliation at **unisa.edu.au/RAP**