

YEARS



airt'

Edition 2





## Study at a university ranked in the top-100 globally and South Australia's leading university\*

Why choose the University of Adelaide? / 2 Our study areas / 4 Accounting and finance / 6 Agriculture, food and wine / 7 Allied health / 7 Animal and veterinary science / 8 Architecture / 8 Arts / 9 Biomedical science and biotechnology / 10 Business / 11 Defence, cyber and space / 11 Dentistry and oral health / 12 Economics / 12 Energy, mining and resources / 13 Engineering / 14 Environment and sustainability / 14 Health and medical sciences / 15 Humanities and social sciences / 16

Law / 17 Mathematical sciences / 17 Media / 18 Medicine / 19 Mental health and wellbeing / 20 Music / 20 Nursing / 20 Psychology / 21 Public health / 21 Sciences / 22 Teaching and education / 22 Technology / 23 Undergraduate degrees summary / 24 Steps to success / 30 We'll support you on your journey / **34** Further study / 35 Make history with a PhD / 35 2024 fees and costs / 35 Glossary of terms / 36

Times Higher Education World University Rankings, 2024; QS World University Rankings, 2024; US News Rankings of Best Global Universities, 2023.





## **Adelaide University**

a new university for South Australia

We're planning for an exciting new future.

The new Adelaide University, which is targeted to open in January 2026, combines the strengths of the University of Adelaide and the University of South Australia (UniSA) to provide modern, industry-aligned education. Admissions in 2025 remain unchanged. Students transitioning to the new institution will be highly supported and graduates from 2026 will receive their degrees from Adelaide University, pending regulatory approvals.



Discover more at **adelaideuni.edu.au** 



## Why choose the University of Adelaide?

At the University of Adelaide, we unite and serve those striving to change the world and themselves—for the better. This is a place where you can make history.

Established in 1874, we're home to over 22,700 students and 3,000 staff, all working to create progress. Ours is a university of outstanding quality—ranked 89th in the world\*—in the heart of one of Australia's most liveable cities<sup>†</sup>.

#### **Relentlessly progressive**

Adelaide has always broken new ground. We were Australia's first university to welcome



female students. The first offering science and business degrees. One of the first with a conservatorium of music.

Among those who've studied, taught, or conducted research here are Australia's first: female prime minister; space-walking astronaut; Indigenous Rhodes Scholar; and female Supreme Court judge and state governor. Not to mention five Nobel Prize winners.

#### **Exceptional research and education**

As a member of Australia's prestigious Group of Eight research-intensive

universities, we're rising to global challenges with research universally rated world-standard or above^.

In fact, our output is recognised as 'well above' world standard in 41 distinct areas. These range from space sciences, materials engineering and Al, to cardiorespiratory medicine, crop production and environmental science.

As a teaching university, we're ranked among the top 100 globally in 27 subject areas<sup>‡</sup>. In eight—including computer science, dentistry and civil engineeringwe're top-50.

We also lead our state in graduate employability\*\*. Our degrees combine deep discipline knowledge with broad, transferable skills, ensuring graduates are well prepared for multidimensional careers in the future workforce.

- \* Times Higher Education World University Rankings, 2024.
- + Economist Intelligence Unit, 2022.
- ^ Excellence in Research Australia, 2018 (the most recent assessment date).
- ‡ Total unique entries across QS World University Rankings by Subject (2023), Times Higher Education (2023), and Academic Ranking of World Universities by Subject (2022).
- \*\*QS Graduate Employability Ranking, 2022.



**Over 100** countries represented in student population





Located in the heart of the city of Adelaide



**T\*T\*T\***T**\***T4 **₶**₳₶₳₶₳₶₳₶ **₶₳₶₳₶₳₶₳₶₳₶**₳

22,700+ students

Ranked 74 in US News Best Global Universities, 2023

Ranked 89 in QS World University Rankings, 2024



Ranked 111 in Times **Higher Education** World University Rankings, 2024



# Our study areas



Do you feel sure of where your career interests lie, but unclear about which degrees can help you get your start? Then this section's for you.

### In the following pages you'll find:



Brief descriptions of broad career and study areas that you can pursue at the University of Adelaide, arranged in alphabetical order.

- <u>^</u> -	
<b>~</b> -	
<b>V</b> -	

Some of the key reasons why our University is one of the best places in the world to study in those fields.



Listings of all the relevant degrees we offer in each area, along with page-number references so you can quickly turn to their full descriptions. Australia's first university to offer degrees in business

## Accounting and finance

Learn to manage the generation and productive use of money at all scales—from the individual right up to multinationals and governments.

#### Experience real financial trading

As a University of Adelaide accounting and finance student, you'll learn to use the same systems that practising finance professionals use, in our state-of-the-art Financial Markets Lab.

Utilising the Lab's real-time connections to all major global finance markets, you will:

- construct investment portfolios
- stress-test their performance in specific market conditions
- observe live market performance
- monitor real-time financial news feeds, via the powerful LSEG database.

You'll graduate with the experience and confidence to immediately contribute in a professional finance environment.

#### Build the mindset to chart your own path

As the only Australian university with ACEEU accreditation<sup>^</sup>, we'll ensure virtually everything you do in your business studies builds your capacity to innovate and make things happen.

- All our business degrees include an entrepreneurship course, to boost your personal development and professional growth.
- All business degrees give you the flexibility to pursue areas of particular interest or passion.
- You'll also have the opportunity to hone your new-venture-building skills in our eChallenge program, and ThincLab business incubators.
- You'll get the chance to gain priceless real-world experience through industry internships.

#### The Academy by Deloitte

Students undertaking an eligible undergraduate degree are able to be part of The Academy by Deloitte. To find out more, visit: <u>adelaide.edu.au/the-academy</u>

- \* Association to Advance Collegiate School of Business (AACSB).
- \*\* QS World University Rankings by Subject, 2023.
- Accreditation Council for Entrepreneurial and Engaged Universities (ACEEU).



Gain industryready skills in our Financial Markets Lab



In top 5% of business schools in the world\*



Ranked top-150 globally in Accounting and Finance\*\*







research in Australia is conducted at our Waite campus

## Agriculture, food and wine

Learn how to sustainably feed the world in the face of a changing climate, using leading-edge techniques and technology.

#### A truly world-class study environment

The majority of the University of Adelaide's agriculture, food and wine degrees are taught at our Waite campus the largest agricultural teaching and research precinct in the Southern Hemisphere, and third largest in the world.

The campus is also renowned for:

- generating 70% of all wine research conducted in Australia
- operating Australia's largest commercial-grade teaching winery
- industry-standard teaching and research Food Innovation Laboratory.

#### Comprehensive future-focused learning

The knowledge and skills you'll acquire from our agriculture, food and wine degrees are highly informed by industry needs—current, emerging and predicted. Depending on your chosen degree, you could:

- build practical, hands-on skills through multiple internships with industry partners
- learn how to design, formulate, produce, package and market food or wine under real industry conditions
- get experience designing and using industry-transforming technology, like drones, advanced sensing equipment, and electronic apps.
- \* QS World University Rankings by Subject, 2023.



Ranked #72 globally for Agriculture and Forestry\*





R



New Food Innovation Laboratory facilities Our study areas



Very strong employment growth predicted (up 35% by 2026)\*



750–1000+ hours of placements



Simulation-led teaching and brand-new facilities

## Allied health

Empower individuals by enhancing their ability to move freely, communicate clearly, and engage more fully in life.

#### **Exceptional collaborative learning**

As a student of physiotherapy, speech pathology, or occupational therapy at Adelaide, you'll study alongside your peers from our other allied health programs. This collaborative study environment will prepare you for future workplaces, where it is common for different disciplines to collaborate and share their unique expertise.

Working with students from the different allied health disciplines will also help you to develop a well-rounded understanding of health care. You'll approach patient care from a holistic perspective and be a valuable asset in any health care team.

#### Outstanding facilities and real-world experience

Developed and taught by practising health professionals, our allied health degrees are designed to equip you with the latest knowledge, skills and experience that industry demands.

You'll perfect your clinical skills in premium facilities that accurately reflect the real-world environments in which you'll work. These include:

- a state-of-the-art simulation hospital
- dedicated speech pathology facilities including a voice and sound room
- fully equipped rehabilitation gym and plinth rooms, including brand-new neuro plinth facilities
- specialised occupational therapy facilities including a training kitchen, fully-furnished sensory room and simulated bathroom.

You'll spend more than 750 hours honing your skills in a wide variety of real health care settings—including clinical, community and private practice-based environments—equipping you for careers in a broad range of areas.

\* Australian Government, Labour Market Insights, 2023.

Only university in South Australia offering a degree in Veterinary Bioscience.

## Animal and veterinary science





Rated five stars for student support<sup>†</sup>

Turn your passion for animals into a rewarding career working with them, whether production animals, wildlife, pets or marine life.

#### Premium quality, personal attention

Our animal and veterinary sciences degrees are among the world's best, as indicated by our Veterinary Sciences and Marine Sciences programs' global rankings-top-70 and top-100 respectively^.

You'll join a tight-knit community of high-calibre students in the School of Animal and Veterinary Sciences-the only one of its kind in South Australia. Our educators use realworld experience and practical training in their teaching, with many currently practicing in the veterinary industry.

#### Learn in stunning, multimillion-dollar facilities

Our animal and veterinary sciences degrees place a strong emphasis on practical, hands-on experience. This includes time spent honing skills externally in real-world industry settings-on farms, in intensive production facilities, and out in the field. The exceptional quality of our own facilities ensures you'll also have continual opportunities to master your craft on campus. These include our:

- \$37M Veterinary Health Centre which services small • animals, horses, farm animals and herds
- fully functional livestock farm with cattle, sheep, horses, alpacas, pigs and chickens
- 1600-hectare commercial farm
- \$12M Equine Health Centre.
- \* Australian Government, Labour Market Insights, 2023.
- ^ QS World University Rankings by Subject, 2023
- <sup>+</sup> Good Universities Guide, 2022-23 (Postgraduate Veterinary Science)

## **Architecture**







Strong employment growth predi cted (17% by 2026)

for student professional accreditations<sup>+</sup>

Enhance lives by creating dwellings, buildings, landscaped spaces and/or major structures that deliver function, beauty and sustainability.

support'

#### State-of-the-art technology

Studying architecture, landscape architecture or construction management at the University of Adelaide will ensure you're highly proficient in the use of all critical technologies driving those industries. The cutting-edge facilities you'll have access to include:

- computer-aided architectural design (CAAD) studios
- a model-making laboratory with laser and foam cutters
- 3D scanners/digitisers and modelling systems
- BIM (building information modelling)
- 3D printers.

#### Quality defined by experience

Many forms of 'experience' will come together during your time with us to ensure that you gain an education-and contemporary, real-world skills—of the highest calibre.

- You'll learn from practising, highly experienced and • award-winning industry professionals.
- Your teachers themselves will draw from—and pass on to you—educational insights gained from our proud history of 60-plus years of experience in architectural training.
- You will travel interstate and overseas as part of your degree to observe and study outstanding structures first-hand
- And you'll have multiple opportunities throughout your studies to hone your developing skills on real-world projects, including through industry internships.
- \* Australian Government, Labour Market Insights, 2023.

<sup>+</sup> Australian Institute of Architects; Australian Institute of Landscape Architects; Architectural Practice Board of South Australia; Royal Institution of Chartered Surveyors.

<sup>^</sup> Good Universities Guide, 2022-23 (Undergraduate architecture)



Ranked 51-90 globally in Classics and Ancient History\*



Employment in 'Arts and Recreation Services' projected to grow 10% by 2026^



Internships for real-world experience



Careers that fall within the arts and humanities banner are concerned with how society works, how we communicate, and how we can thrive.

#### Incredible subject choice

Our arts and humanities degrees cover a huge range of interests and human activity—from the creative arts, languages, history and media, to criminology, international development, environmental policy and politics. They can equip you to succeed in a wide variety of valuable and rewarding roles, such as in:

- government and public service
- social planning and policy development
- foreign affairs and diplomacy
- festival management and cultural curation

- crime prevention
- humanitarian work
- the creative industries
- journalism.

#### An enviable location

The University of Adelaide presents an ideal location for studying the arts. Our main campus' position in the heart of our city's central business district and cultural precinct puts a vast number of related bodies and organisations—government, private sector and not-for-profit—within an easy walk.

Capitalising on this advantage, you'll have ample opportunity to deepen your realworld understanding through hands-on experience with one of these organisations in an extended internship.

- \* QS World University Rankings by Subject, 2023.
- <sup>†</sup> Australian Government, Labour Market Insights, 2023.





Ranked #92 for Life Sciences and Medicine\*



Australian biotechnology sector has grown by 43% since 2019^



Rated five stars for student support<sup>†</sup>

Our study areas

## Biomedical science and biotechnology

Combining science, engineering and technology, biomedical scientists and biotechnologists create new ways to feed, fuel and heal the world.

#### Access incredible facilities and expertise

Studying biomedical science and/or biotechnology at the University of Adelaide will give you access to world-leading technology and subject matter experts, including:

 Australia's first CRISPR genome editing facility, which is helping our researchers understand the pathology of genetic diseases and disorders, such as muscular dystrophy and epilepsy  the Australian Institute for Machine Learning, recognised as a world leader in medical machine learning.

#### Be surrounded by world-class research

The University's biological sciences research has been rated world standard or above in the Australian Government's last four consecutive Excellence in Research for Australia assessments\*\*.

This means you'll have the opportunity to learn from—and potentially be involved in—explorations at the forefront of discovery. This could include, for example:

- vaccine and pharmaceutical development
- 3D bioprinting innovations
- Al-assisted microbiological diagnosis.
- \* QS World University Rankings by Subject, 2023
- ^ AusBioTech, 2022
- <sup>+</sup> Good Universities Guide, 2023 (Postgraduate Sciences)
- \*\* Excellence in Research for Australia, Australian Government, 2018





## **Business**





91% 91% of graduates employed full-time<sup>+</sup>

In top 5% of business schools in the world\*

entrepreneurial journey with our ThincLab

Business leaders have the skills and judgement to successfully commercialise new ideas, run organisations, and drive meaningful change.

#### Australia's most experienced business educator

In 1902, the University of Adelaide became the first university in Australia to offer degrees in business. This means your education here will be enriched by our 120 years of collective learnings and insights, and a focus on quality that still has us ranked among the world's top 150 universities for accounting and finance\*\*.

#### Build the mindset to chart your own path

As the only Australian University with ACEEU accreditation^, we'll ensure virtually everything you do in your business studies builds your capacity to innovate and make things happen.

- All our business degrees include an entrepreneurship course, to boost your personal development and professional growth.
- All business degrees give you the flexibility to pursue areas of particular interest or passion.
- Gain expertise in management, international business or digital marketing and communications.
- · You'll also have the opportunity to hone your newventure-building skills in our eChallenge program, and ThincLab business incubators.
- And you'll get the chance to gain priceless realworld experience through industry internships.
- Association to Advance Collegiate School of Business (AACSB).
- \*\* QS World University Rankings by Subject, 2023.
- ^ Accreditation Council for Entrepreneurial and Engaged Universities (ACEEU).
- + QILT GoS-L, 2022 UG and PG graduates employed 3 years after graduating, Business School-specific data.



## Defence, cyber and space





Home to the worldleading Australian Institute of Machine Learning (AIML) top-75 globally for Automation and Control/

Australian Space Agency to generate 20,000 jobs by 2030†

Work in the defence, cyber and space industries offers a highly rewarding blend of challenge, discovery and purpose.

Ranked in

#### An incredibly industry-connected environment

The University of Adelaide provides one of the most stimulating environments in the world for study related to the defence, cyber or space industries. Our main city campus stands literally next door to Lot Fourteen, Adelaide's thriving innovation and technology precinct, which includes:

- our University's own world-leading Australian Institute of Machine Learning (AIML), the largest machine learning research centre in Australia
- the Australian Cyber Collaboration Centre (A3C), in which we collaborate with the Australian Government's Defence Science and Technology group and others
- the Australian Space Agency, Space Discovery Centre, and Mission Control Centre.

Other organisations with a Lot Fourteen presence include Microsoft Azure Space, Amazon, Inovor Technology, and the Massachusetts Institute of Technology (MIT) bigdata Living Lab—all of whom AIML partners with in ongoing real-world research.

#### Huge range of degrees to choose from

We offer a wide range of degrees to start you on your path in the defence, cyber or space industries-ranging from data analytics, computer science and information technology programs, to engineering, space science and astrophysics, and mathematical sciences. We also offer South Australia's only specialist aerospace engineering degree. Whatever direction you choose, you'll have multiple opportunities to gain practical experience through workplace projects and internships.

- \* US News Best Global Universities Rankings, 2022-23.
- ^ Academic Ranking of World Universities by Subject, 2023.
- <sup>+</sup> Australian Space Agency, 2021



## Dentistry and oral health







Hone clinical skills in our Dental Simulation clinics

Ranked #33 globally for Dentistry\*

Over 100 years of history

Enhance people's confidence and quality of life by keeping their teeth and gums healthy.

#### Elite quality, priceless experience

Adelaide is one of the top 35 universities in the world in which to study dentistry and oral health\*.

We have the #1 dental school in Australia and delivers an unrivalled learning experience backed by more than 100 years' teaching and research expertise—giving our graduates a competitive edge in a flexible and rewarding profession.

#### A remarkable health community

Our world standing in dentistry and oral health ensures you will be learning side-by-side with students of the highest calibre. But that's only the start. You'll be guided by educators and researchers who are international leaders in their fields. You'll have access to state-of-the-art technology in our simulation training facilities.

You'll build your skills working with real patients in multiple clinical settings—including our on-site Adelaide Dental Hospital. And you'll benefit from our strong relationships and partnerships with the dental and oral health industry.

\* QS World University Rankings by Subject, 2023

## **Economics**





experience

Strong employment growth predicted (10.7% by 2026)†

Economics unveils the forces driving the behaviour of individuals and firms, government policies, and markets. It empowers you to navigate a complex and interconnected world.

#### Be surrounded by world-class research

Your economics experience at the University of Adelaide will be informed and supported by world-class research in the discipline. We explore a diverse range of areas across economic and public policy; economic growth development and trade; people, behaviour, and choices; agrifood, water and environmental systems; and econometric methods and applications.

In the Australian Government's most recent Excellence in Research for Australia assessment^, our research was rated 'above world standard' in Economic Theory, and Applied Economics. And it was recognised as 'well above world standard' in Mathematical Sciences, Statistics, and Philosophy.

#### Build the skill set to excel in diverse fields

We equip our students with a comprehensive skill set that is applicable to various professions and industries—with a strong emphasis on complex problem-solving, critical and logical thinking, strong numeracy, and analytical skills.

You'll graduate ready to thrive in diverse fields such as international trade and finance, food and natural resources, health and education, growth and development, money and banking, as well as environment and energy.

- \* Accreditation Council for Entrepreneurial and Engaged Universities (ACEEU).
- ^ Excellence in Research for Australia, 2018-19.





Ranked #15 globally for Mineral and Mining Engineering^



Steady employment growth predicted (5.9% by 2026)<sup>†</sup>

100 Ranked top-100 globally for Energy Science and Engineering^

## Energy, mining and resources

These critical sectors underpin all areas of society—from powering our cities and vehicles, to the smartphones in our pockets.

### Australia's only university teaching mine automation

Through our Institute for Sustainability, Energy and Resources, the University of Adelaide has led Australia in the development of fully integrated, Al-driven resource value chains. We're helping many energy, mining and resources companies incorporate or enhance self-learning extractionand-processing control systems to extract greater value from increasingly complex resources faster, safer and at lower cost. And we can pass that knowledge on to you. Our recent industry experience includes collaborating with:

- BHP, OZ Minerals and others on mining and processing control platforms
- Boart Longyear, a global drilling giant, to allow generation of geological information in close to real time, directly at the drill site

 Orica, an Australia-based multinational commercial explosives and blasting systems specialist, to apply digitally integrated AI to their blast mode.

#### Full-spectrum energy expertise

We also have significant, proven expertise in all areas of the energy sector, with experience advising on—and leading—projects relating to:

- optimal power system and resources planning, modelling and operation
- renewable energy generation and hybrid systems
- energy storage, including advanced batteries and underground hydrogen
- critical minerals, advanced energy materials and catalysts
- microgrids and electric vehicles infrastructure.

We're highly capable in the areas of environmental sustainability and social licence. And again, we can pass on all this knowledge to you.

- \* QS World University Rankings by Subject, 2023.
- ^ Academic Ranking of World Universities by Subject, 2023. † Australian Government, Labour Market Insights, 2023.

13

## Engineering

From the massive infrastructure supporting our cities to the technology that heals, protects and connects us, engineers make modern life work.

#### Learn with a global engineering powerhouse

As a University of Adelaide engineering student you'll be part of an incredibly high-achieving community. The overall quality of our broad suite of engineering programs is recognised as being among the top 50 in the world\*. And we've achieved a similar level of global recognition from Academic Ranking of World Universities (2023), with no fewer than four individual disciplines ranked among the top 75 globally^.

#### Enjoy incredible facilities and opportunities

Based at our main campus in the heart of the city, our engineering facilities are state-of-the-art, and include our:

- Collaborative Design Facility
- Creation and Fabrication studios
- 3D Prototyping Lab
- Control, Automation, Robotics and Mechatronics Lab
- Chemistry and Pharmaceutical engineering labs
- Acoustic and Vibrations labs.
- Extraterrestrial Environmental Simulation (EXTERRES) laboratory.

Our deep industry connections will link you to the professional world. You'll have exciting internship opportunities; key industry figures will guide in-class



globally for Electrical and Electronic Engineering\*



Strong employment growth projected (16.7% by 2026)<sup>+</sup>



Ranked #46 globally for Engineering\*

projects; and leading employers will join you on campus for networking events. Plus, in your final year, you'll complete a major project relevant to your specialisation to showcase at Ingenuity—South Australia's largest STEM expo.

- \* US News Rankings of Best Global Universities by Subject, 2023. ^ Academic Ranking of World Universities by Subject
- (Automation & Control; Computer Science & Engineering; Water Resources; Mineral & Mining Engineering), 2023.
- <sup>+</sup> Australian Government, Labour Market Insights, 2023.



Ranked #50 globally for Water Resources Engineering\*



Ranked top-100 globally for Earth and Marine Sciences<sup>^</sup>



Ranked top-100 globally for Geology^

## Environment and sustainability

Environment and sustainability professionals work to preserve planetary health, tackle climate change and secure water and energy supplies.

#### Master environmental management at all scales

The University of Adelaide is internationally renowned for its capability in all scales of spatial imaging and environmental management, from unmanned aircraft to satellites and spatial big-data analysis.

Here you'll learn how to use advanced technology such as remote sensing, geographic information systems, ecological modelling tools and multiobjective decision support systems to understand and manage any environment—natural or managed, land-based, aquatic or marine.

#### Protect our most precious resource

We're also widely recognised for our multidisciplinary expertise in water systems management. Our world-leading researchers are highly experienced in developing bespoke technology and scientific solutions to optimise—both environmentally and commercially—water use, supply and treatment. Immersed in this learning environment, you could build valuable knowledge and skills in:

- water supply and distribution system planning, design and operation
- rainfall runoff modelling
- river health prediction and management
- predicting, modelling and testing water demand, quality and availability
- soil settlement prediction and microbiology studies
- wastewater treatment and contaminant removal
- environmental remediation.
- \* Academic Ranking of World Universities by Subject, 2023.
- ^ QS World University Rankings by Subject, 2023.



## Health and medical science



Ranked #92 globally for Life Sciences and Medicine^



for Life employment es and growth predicted ine^ (16% by 2026)<sup>+</sup>

Health and medical science professionals work to improve individuals' and populations' health by preventing disease and promoting wellbeing.

#### Experience a remarkable health culture

The University of Adelaide's rich history of worldclass health education and research spans more than 135 years. We conduct breakthrough health research—consistently ranked in the top 1% of universities internationally—that leads to new treatments, new ways of thinking, and the development of new health policies.

Our health and medical science degrees are the perfect place to start—or advance—your career in health.

### Benefit from our strong health industry partnerships

The University of Adelaide has robust and extensive partnerships across the South Australian health and medical sector. Our programs are designed in-line with industry best-practice and requirements, providing you with relevant and up-to-date knowledge. Networking opportunities allow you to establish valuable professional connections, and some programs also provide industry or research placements. For example, our undergraduate degrees in health and medical sciences have formal placement partnerships with respected institutions including SA Health, CMAX, Kidsafe SA, Safework SA, Sonder, GPEx, the Royal Australasian College of Surgeons and others.

These partnerships cultivate a dynamic learning environment and empower our students to emerge as well-rounded health care professionals, ready to navigate the ever-evolving health landscape.

- \* Times Higher Education World Rankings by Subject, 2024.
- ^ QS World University Rankings by Subject, 2023.
- <sup>+</sup> Australian Government, Labour Market Insights, 2023.







Ranked top 51-100 globally in Development Studies\*



Ranked top-150 globally in Anthropology\*



Ranked top-200 globally in Geography\*

## Humanities and social sciences

Understand humanity's complex and fascinating mix of cultures, values and beliefs to enhance contemporary and future society.

### Explore the ideas, values and practices that shape the world

Are you looking to explore human experience through creative expression, critical analysis and interpretation of cultural artifacts and texts? Perhaps you want to investigate how people create and live in social structures and institutions—and how these interact with the world across time, space, and cultural, political, and social contexts.

Both Humanities and Social Sciences offer a diverse range of subjects for you to explore including: philosophy, history, literature, media and languages, sociology, anthropology, geography, politics, gender studies, criminology, and development studies.

You'll be able to explore the ideas, values and practices that shape the world—including deep

insights into social justice, equality, crime, political practice and cultural and social membership and how to apply this knowledge to gain deep understanding of the past, the present, and the future of our kind.

#### Remarkable career diversity

Our humanities and social sciences degrees can equip you for a wide range of valuable and rewarding roles, tackling some of society's great challenges, in areas such as:

- social policy impact assessment and planning
- natural resource management
- corrections systems
- immigration and foreign affairs
- fraud investigation
- housing and health services
- disability advocacy and support
- youth development.
- \* QS World University Rankings by Subject, 2023

### Law







ships erseas es^



Legal professionals build outstanding critical thinking and leadership qualities, equipping them for success throughout society.

#### Join a rich culture of success

The Adelaide Law School was established in 1883, making us Australia's second-most experienced law educator. In our 140 years of history, we've shaped countless future leaders who've gone on to enjoy success not only in the legal profession, but politics, international business, diplomacy, health, policy and the media. Our alumni include:

- Australia's first female Supreme Court judge and state governor, Dame Roma Mitchell, AC
- Australia's first female Foreign Affairs Minister, the Hon. Julie Bishop, MP
- former Premier of South Australia the Hon. Jay Weatherill, AO.

#### Gain vast real-world experience

Adelaide Law School operates five free legal advice clinics for use by the local community, providing fantastic opportunities for you to sharpen your skills working on real legal matters in your final year of study. Places in these clinics are limited and are subject to an application process. These include the:

- Adelaide Legal Outreach Services, advising on child support, family matters, fines, contract issues, and criminal law
- Magistrates Court Legal Advice Service, assisting with minor civil disputes
- Equal Opportunity Commission Legal Advice, advising on discrimination, harassment and victimisation
- Entrepreneur and Venture Advice Clinic, providing legal support to individuals and small-to medium enterprises related to their businesses
- Administrative Appeals Legal Advice Service, supporting clients wishing to appeal decisions at the Administrative Appeals Tribunal (a national body), and the South Australian Civil and Administrative Tribunal.

And in all cases, you'll work under the supervision of qualified solicitors.

- \* Times Higher Education World University Rankings by Subject, 2024
- <sup>^</sup> University of Oxford, Faculty of Law, UK; Queen Mary University of London, School of Law, UK; University of Southern California, Gould School of Law, USA; University of California Davis, School of Law, USA; Peking University Law School, China; Shanghai Jiao Tong University, Koguan Law School, China; University of Montreal, Faculty of Law, Canada; University of Alberta, Faculty of Law, Canada.

## Mathematical sciences





Ranked top-125 globally for Mathematics\* Research 'well above word standard' in Pure and Applied Mathematics^

Research 'well above word standard' in Statistics^

Mathematical scientists drive progress in everything from biomedical research and finance to cybersecurity, animation and space travel.

#### Gain skills in global demand

The University of Adelaide's mathematical sciences degrees are renowned for providing outstanding training in rigour and logical thinking. You'll graduate with exceptional problem-solving and research skills, making you highly sought-after by employers in a wide range of fields. These include:

- engineering and technology
- pharmaceuticals
- telecommunications
- banking, finance and insurance
- meteorology
- scientific research
- video game development
- teaching.

#### Home to world-leading research

The knowledge and experience of our researchers provides the foundation of our teaching and is only further highlighted by our long, distinguished history of achievement in research and education.

We have an exceptional track record in attracting research funding, and several of our academics hold prestigious Australian Research Council research fellowships. We are also home to the Adelaide node of the Australian Centre of Excellence for Mathematical and Statistical Frontiers: <u>acems.org.au/home</u>

As a result, our students have the opportunity to work on cutting-edge projects with leading senior researchers in an inspiring and nurturing environment.

- \* Times Higher Education World University Rankings by Subject (Life Sciences), 2024.
- ^ Excellence in Research for Australia, 2018.



## Media

Media professionals are at the forefront of creativity and innovation in communication, education and entertainment.

#### Huge variety of career paths

Our media-related degrees offer enormous scope to follow your individual interests and passions. There are 8 different specialisations to choose from in our Bachelor of Media alone, including:

- Social Media and Digital Promotion
- Immersive Media (including virtual and augmented reality)
- Visual Design
- Story Production (including for TV, cinema and online)
- Journalism
- Marketing
- Digital Humanities
- Film Studies.

#### Our industry links, your advantage

The University of Adelaide presents an ideal location for media study. Our main campus's position in the heart of our city's central business district and cultural precinct puts a vast number of related bodies and organisations—government, private sector and notfor-profit—within an easy walk.

Capitalising on this advantage, you'll have ample opportunity to deepen your real-world understanding through hands-on experience with one of these organisations in an extended internship.

Internships are a great way to develop industry connections and networks and provide you with the opportunity to apply knowledge and skills into real-life situations. All Media students—both undergraduate and postgraduate—have the opportunity to undertake one, or many, industry internships throughout the duration of their studies.

With knowledge backed by hands-on industry experience, our media graduates emerge careerready and highly sought-after by employers.

\* QS World University Rankings by Subject, 2023.

## 176

Ranked top-176 globally for Arts and Humanities\*



South Australia's widest range of media industry internships for real-world experience



Learn from world-leading academics and industry experts





**71** Ranked #71 globally for Clinical and Health\*



Ranked #92 globally for Life Sciences and Medicine<sup>^</sup>



Specialist facilities for anatomy and surgical training

Most advanced health simulation technology in Australasia

## Medicine

Protect and promote health and wellbeing, alleviate pain and suffering, and help people live full and active lives.

#### Be part of a remarkable health culture

By studying medicine at the University of Adelaide you'll become part of a rich history of world-class health education and research that stretches back over 150 years. During that time, we've educated 24 healthfocused Rhodes Scholars and been associated with four health-related Nobel Laureates. This includes Howard Florey, whose contribution to penicillin's development has helped save hundreds of millions of lives all over the world. With a strong emphasis on productive research and teaching partnerships, Adelaide Medical School provides the high-level medical knowledge and clinical skills you need to succeed, and the advanced research and innovation capabilities that industry demands.

#### Gain an incredible depth and breadth of experience

Throughout your time with us you will have continual opportunities to develop and apply the medical knowledge and skills you're building. You'll experience clinical placements in real health care settings. And you'll learn in facilities that are second-to-none, including:

- Adelaide Health and Medical Sciences building, our flagship teaching and research facility in the heart of the Adelaide Biomed City precinct
- The Ray Last laboratories, our specialist facilities for anatomy and surgical skills training
- Adelaide Health Simulation, the most technologically advanced health simulation facility in Australasia.
- \* Times Higher Education World University Rankings by Subject, 2024.
- ^ QS World University Ranking by Subject, 2023

## **92**





#### Strong employment growth predicted (16% by 2026)^



Ranked top-125 globally in Psychology<sup>†</sup>

## Mental health and wellbeing

Mental health professionals help people understand their emotions and behaviours and manage their lives in constructive way.

#### Make a meaningful difference

With around 1 in 5 people experiencing challenges with their mental health, the focus on mental health and wellbeing has never been more important.

If you'd like to make a real difference to the health and wellbeing of individuals and populations, now is the time—and our degrees, majors and specialisations will provide the tools.

#### Give yourself multiple career options

Our mental health and wellbeing-related degrees can get you started on countless rewarding career paths.

You might work in mental health planning, administration or research. You could play an important role in community wellbeing services. Or perhaps you'll turn your hand to market research or health communication and community engagement.

And if you complete one of our masterslevel psychology programs, you can become a practising clinical, health or organisational psychologist.

- \* QS World University Rankings by Subject, 2023
- ^ Australian Government, Labour Market Insights, 2023.
- <sup>†</sup> Times Higher Education World Rankings by Subject, 2024.



## Music





Major partnership with the Australian String Quartet (ASQ)

Rated five stars for skills development and overall experience\*\*



Music professionals use the medium of sound to entertain and convey emotion, to engage our minds and feed our souls.

#### Experience a remarkable musical culture

As a University of Adelaide music student you'll be part of an incredibly rich history. Our Elder Conservatorium was established in 1898 as one of the first conservatoriums of music in Australia.

We've built close ties with other leading musical institutions around the world, including in the UK, USA, Canada, Asia and Europe. Our graduates have gone on to hold positions of national and international influence across the industry—as performers, composers, educators, scholars and administrators.

#### Gain strong industry connections

Whichever musical path you choose with us—and we offer many—you'll benefit from a breadth and depth of industry connections that only an institution of our standing can provide. Your opportunities will include:

- regular performances to your peers, mentors and the community at large
- exciting industry internships
- guest instruction and mentoring from leading professionals
- frequent networking opportunities with potential employers at student performances and other on-campus events.

Your learning will be enriched even further through the industry partnerships our Elder Conservatorium of Music has forged both nationally and internationally including our major partnership with the Australian String Quartet (ASQ). Through their position as the University's Quartet-in-Residence, the ASQ undertake vital work on campus, providing worldclass engagement opportunities for students and the wider community through a diverse annual schedule of concerts, masterclasses, open rehearsals and string musician coaching, and support innovation and research outputs in the creative and cultural sectors Most advanced health simulation technology in Australasia

## Nursing





Ranked #51-100 globally for nursing\* Strong employment predicted (up 23% by 2026)†

Nurses deliver and support health care at all levels, from dressing wounds and taking vitals, to treating children and caring for the elderly.

for overall student

experience<sup>7</sup>

#### Be part of a remarkable health culture

Taught by passionate and experienced staff who are experts in their field, our close-knit nursing programs ensure you're not just a face in the crowd.

You'll be surrounded by transformative nursing research that is consistently rated 'well above world standard'\*\*. And you'll benefit from the dedication and expertise of our extended team of clinicians and academics.

#### Gain an incredible depth and breadth of experience

Join a thriving community dedicated to driving health care forward. Adelaide Nursing School is located in our impressive Adelaide Health and Medical Sciences building, situated at the heart of the BioMed City precinct, alongside the Royal Adelaide Hospital and the South Australian Health and Medical Research Institute. It's also home to Adelaide Health Simulation, the most technologically advanced health simulation facility in Australasia.

Throughout your journey with us, you'll have abundant opportunities to apply the knowledge and skills you're acquiring. You'll learn in a collaborative environment with other medical and nursing students, researchers and health care professionals. You'll explore innovative techniques and hone your abilities using world-class simulation technology. And you'll benefit from our robust industry connections and access to clinical placements. Adelaide Nursing School proudly holds a major clinical partnership with SA Health, along with collaborations with various public and private health care providers across metropolitan and rural South Australia.

- \* QS World University Rankings by Subject, 2023
- ^ Good Universities Guide, 2023-24 (UG Nursing)
- \*\* Excellence in Research for Australia, 2018.
- <sup>+</sup> Australian Government, Labour Market Statistics, 2023

<sup>\*\*</sup> Good Universities Guide, 2022-23 (Undergraduate creative arts)

ADELAID



Producing 'above world standard' research in Psychology^



Leads int multiple careers



## Psychology

Psychologists support people's health and wellbeing by helping them understand the way they think, behave, feel and learn.

#### Be part of a remarkable health culture

The University of Adelaide has a reputation for excellence in health education dating back more than 135 years.

Our School of Psychology has strong connections to industry with expertise in the areas of health, disability and the lifespan; brain and cognition; and social and organisational psychology. And all our teaching is informed by our research, which is universally rated 'above world standard'^.

#### Give yourself multiple career options

Our psychology and psychologyrelated degrees can get you started on countless rewarding career paths.

Your highly developed critical thinking skills—and your unique understanding of human behaviour—will be valuable to a huge range of jobs and sectors, including human resource management, advertising, marketing and research. Or, you might work in community services and provide mental health services to children or adults.

And if you complete one of our masters-level psychology programs, you can become a practising clinical, health or organisational psychologist.

 <sup>^</sup> Excellence in Research for Australia, 2018
<sup>†</sup> Australian Government, Labour Market Insights, 2023

## **Public health**

Protect and improve the health of communities around the world by preventing disease and promoting wellbeing.

#### Be part of a remarkable health culture

By studying public health at the University of Adelaide you'll become part of a rich history of world-class health education and research that stretches back over 135 years.

You'll also join a university ranked in the top 100 worldwide for public health\*.

Our community of leading scientists, educators and students are working together to advance innovative ideas to change individual behaviours, public policies, and health care practices.

#### Grow in a career that makes a real difference

The capabilities you'll gain from our public health degrees will be extensive, readily transferable, and highly sought-after. You'll be well prepared to start—or advance—your career in a wide variety of health areas. You might tackle major chronic illnesses, advocate for better child health outcomes, fight new and emerging infectious diseases, or develop policies and practices to reduce the global burden of disease.

Whatever you choose to do, you'll be involved in making a healthier world for all. This includes in:

- medical research
- health policy and advocacy
- health education and outreach services
- overnment agencies
- community health organisations.

In addition to learning from active researchers, you'll also benefit from our strong connections to research groups and institutes across Australia, including: BetterStart, Adelaide Exposure Science and Health, Adelaide Health Technology Assessment and the South Australian Health and Medical Research Institute.

There are also opportunities to undertake professional placements at a range of government agencies and other health organisations—so you can develop real-world skills while you study.

- \* US News Best Global Universities 2023
- ^ Australian Government, Labour Market Insights, 2023.
- <sup>+</sup> Excellence in Research for Australia, 2018



Ranked #95 globally for Public, Environmental and Occupational Health\*



Very strong employment growth predicted (up 22% by 2026)^



Producing 'above world standard' public health research<sup>+</sup>

## Sciences





Ranked #45 globally for Physical gl Chemistry\*

Ranked #92 globally for Life Sciences\*\* World standard<sup>2+</sup>

Scientists tackle the world's biggest challenges, such as extending life, ending world hunger, and fighting climate change.

#### Surround yourself with science excellence

As a University of Adelaide science student, you'll be part of an incredibly high-achieving community. The overall quality of our broad suite of Life Sciences and Natural Sciences programs is ranked #92 and #137 in the world respectively\*\*, while in individual disciplines, we're:

- #45 globally in Physical Chemistry\*
- #74 in Physics\*
- #51-70 in Veterinary Science\*\*
- top 100 in Geology, Earth and Marine Sciences\*\*

#### Fantastic facilities and flexible skills

Regardless of your chosen scientific discipline, you'll have the opportunity to learn and gain practical, handson experience—in truly world-class facilities.

It could be our state-of-the-art veterinary hospital; the largest teaching winery in Australia; or the third largest agricultural research precinct in the world. Perhaps you'll make use of our in-house supercomputer for lightningfast data analysis.

For flexibility in your degree our Bachelor of Science degree has 13 majors that you can choose from.

Whatever your path, you'll graduate with highly soughtafter and transferable skills in communication, critical thinking and creative problem solving, ready to tackle the world's greatest challenges.

- \* US News Best Global Universities Rankings by Subject, 2023
- \*\* QS World Universities by Subject, 2023
- <sup>+</sup> Excellence in Research for Australia, 2018 (Agricultural and Veterinary Sciences, Chemical Sciences, Earth Sciences, Physical Sciences)

Gain internationally recognised Apple Teacher status

## Teaching and education







Employment in Education and Training roles predicted to grow 13% by 2026\* Gain practical experience through school teaching placements in each year of your degree

Australia and New Zealand's only Apple eLearning program

Spark young people's interests, fuel their developing passions, and guide their learning to prepare them for life and career success.

#### Graduate ready to run the classroom

As a University of Adelaide teaching student, you'll graduate with the real-world skills and confidence to immediately enter the classroom and lead young people's learning. With us you will:

- get hands-on practical teaching experience through in-school placements in every study year
- deepen your practical experience through teaching internships
- learn from a strong network of world-class teaching professionals and education experts.

#### Master digital learning technologies

The University has partnered with Apple Australia and New Zealand to be the only Australian university incorporating the Apple eLearning program in teaching degrees. The program will enable you to:

- develop the ability to create outstanding learning resources and lesson plans with currentgeneration iPads
- hone your digital technology teaching skills through placements in some of Australia's most cutting-edge schools
- gain internationally recognised Apple Teacher status
- \* Australian Government, Labour Market Insights, 2023.

## 07

Ranked #7 globally for Artificial Intelligence\*



Ranked #41 globally for Computer Science\*



## Technology

Gain the knowledge and skills to create and apply technology that changes people's lives, and our planet, for the better.

#### An incredibly industry-connected environment

The University of Adelaide provides one of the most stimulating environments in the world for technologyrelated study. Our main city campus stands literally next door to Lot Fourteen, Adelaide's thriving innovation and technology precinct, which includes:

- our University's own world-leading Australian Institute of Machine Learning (AIML), the largest machine learning research centre in Australia
- the Australian Cyber Collaboration Centre (A3C), in which we collaborate with the Australian Government's Defence Science and Technology group and others
- the Australian Space Agency, Space Discovery Centre, and Mission Control Centre.

Other organisations with a Lot Fourteen presence include Microsoft Azure Space, Amazon, Inovor Technology, and the Massachusetts Institute of Technology (MIT) bigdata Living Lab—all of whom our AIML partners with in ongoing real-world research.

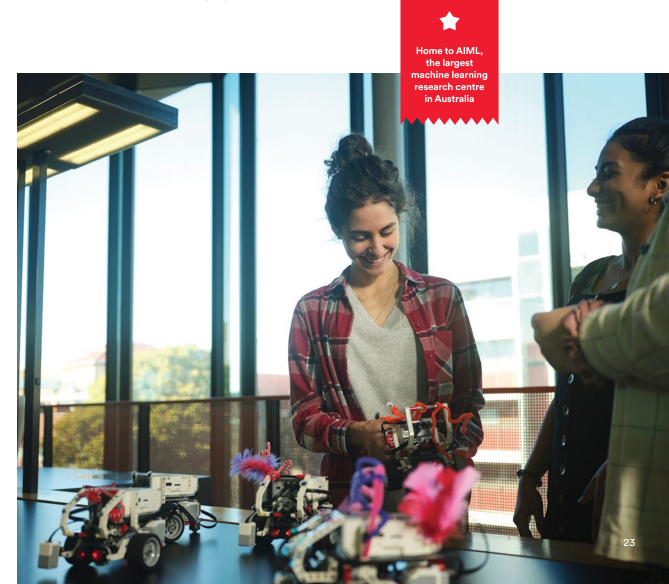
#### Give yourself a career superpower

Technology and AI is reshaping virtually every industry. Gaining the skills to play a part in that at the University of Adelaide—recognised world-wide for computer science leadership—will give you incredible career scope. You could find yourself:

- developing applications that strengthen capabilities in fields as varied as disease treatment, climate and weather prediction, cybersecurity, defence, or space exploration
- harnessing critical insights from large datasets to inform public health or environmental policy, social services, or business practices
- enhancing, testing and maintaining precisionengineered products, processes, systems and services.

And whichever path you take, we'll ensure you have the confidence to contribute from your first day in the workforce, by including up to 760 hours of hands-on industry experience in your degree.

- \* US News Best Global Universities by Subject (Artificial Intelligence, Computer Science), 2023.
  ^ Good Universities Guide, 2022
- (Postgraduate computing and IT)



## Undergraduate degrees summary

For more details information on our degrees, visit adelaide.edu.eau/degree-finder

	0.1740	×					
Degree	SATAC code	Years full-time study	Guaranteed Entry score	2024 Indicative CSP Selection Rank cut-off	2024 Indicative CSP IB cut-off	Prerequisite year 12 subjects (SACE Stage 2)	Assumed knowledge (SACE Stage 2)
Bachelor degree							
Agricultural Sciences <sup>1</sup>	324561	3	75	65	24		SACE Stage 2 Chemistry, Math- ematical Methods <sup>14</sup>
Applied Data Analytics	354561	3	75	65	24	SACE Stage 2: Mathematical Methods <sup>14</sup> IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL)	SACE Stage 2 Chem- istry. Physics and/or Specialist Mathematics are prerequisites for some first year courses
Architectural Design	314131	3	80	70	25.5		SACE Stage 1 Math- ematics (or equivalent), basic freehand drawing ability, computing skills.
Arts	314071	3	70	65	24		
Arts (Advanced) <sup>7</sup>	324671	3	95	95	38.25		
Arts (Advanced) with Laws	354281	4.5	n/a	95	38.25		
Arts and Economics	324131	4	75	65	24		
Arts and Music Music available with majors in Classical Performance, Creative Practice, Jazz Performance, Music Education.	Various (see Degree Finder for details)	5		Refer to note 5	Refer to note 5		
Arts and Science	324021	4	75	65	24		SACE Stage 2: Chemistry, Mathematica Methods <sup>14</sup> , Physics
Biotechnology	314691	3	75	70	25.5		SACE Stage 2: Chemistry and Math- ematical Methods.
Biotechnology (Honours)	354491	4	75	70	25.5		SACE Stage 2: Chemistry and Math- ematical Methods
Business Available with specialisations in Management, International Business, Digital Marketing and Communications, and Innovation Entrepreneurship and Strategy	354301	3	80	65	24		
Commerce Available with specialisations in Accounting, Corporate Finance, and Marketing.	314101	3	85	72	26.25		
Computer Science Available with majors in: Artificial Intelligence, Computer Science, Cybersecurity, Data Science, Distributed Systems and Networking.	314111 <sup>3</sup>	3	80	65	24	SACE Stage 2: Mathematical Methods <sup>14</sup> . IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	
Computer Science (Advanced) <sup>7</sup> Available with majors in: Artificial Intelligence, Computer Science, Cybersecurity, Data Science, Distributed Systems and Networking.	324681	3	95	95	38.25	SACE Stage 2: Mathematical Methods <sup>14</sup> . IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	
Construction Management	354511	3	70	65	24		

Degree	SATAC code	Years full-time study	Guaranteed Entry score	2024 Indicative CSP Selection Rank cut-off	2024 Indicative CSP IB cut-off	Prerequisite year 12 subjects (SACE Stage 2)	Assumed knowledge (SACE Stage 2)
Construction Management (Honours)	354521	4	70	65	24		
Criminology	324931	3	70	65	24		
Criminology with Laws	354291	4.5	n/a	95	38.25		
Dental Surgery	314122	5	n/a	Refer to notes 5, 6, 9, 11	Refer to notes 5, 6, 9, 11	SACE Stage 2: two Science subjects: one chosen from Chemistry, Mathematical Methods <sup>14</sup> , Specialist Mathematics or Physics; and one chosen from Biology, Earth and Environmental Science, Chemistry or Physics. IB: two Science subjects (one of Chemistry, Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL) or Physics <b>and</b> one of Biology, Chemistry or Physics).	
Economics	314141	3	75	65	24		
Economics (Advanced) <sup>7</sup>	324791	3	95	95	38.25		
Economics with Finance and Banking	314151	4	75	65	24		SACE Stage 2: Mathematical Methods <sup>14</sup>
Engineering (Honours) (Architectural and Structural)	334181	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics	
Engineering (Honours) (Chemical) Available with majors in Defence Enterprise, Food and Beverage Engineering, Minerals Processing, Pharmaceutical Engineering, Radiation Physics, Renewable Energy	334791	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Chemistry. IB: Mathematics: Analysis and Approaches (HL) and Chemistry.	
Available as a combined/double degree with the Bachelor of Finance and Banking, Mathematical and Computer Sciences and Biotechnology.	334801	5	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Chemistry and Specialist Mathematics. IB: Mathematics: Analysis and Approaches (HL) and Chemistry	
Engineering (Honours) (Civil) Available with majors in: Renewable Energy, Construction Management, Environmental Engineering, Structures and Infrastructure Engineering.	334211	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics, Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics	
Available as a combined/double degree with the Bachelor of Finance and Banking, and Mathematical and Computer Sciences.	334221	5	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics.	
Engineering (Honours) (Electrical and Electronic) Available with majors in: Biomedical Engineering, Communication Systems, Computer Engineering, Cybersecurity, Defence Enterprise, Radiation Physics, Mechatronics and Robotics and Renewable Energy.	334811	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics, Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics	
Available as a combined/double degree with the Bachelor of Finance and Banking and Mathematical and Computer Sciences.	334821	5	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics.	
Engineering (Honours) (Environmental and Climate Solutions) Available with majors in: Climate Solutions and Renewable Energy.	334191	5	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and one of Chemistry, Physics or Biology. IB: Mathematics: Analysis and Approaches (HL) and one of Biology, Chemistry or Physics	
Engineering (Honours) (Mechanical) Available with majors in: Aerospace Engineering, Biomedical Engineering, Defence Enterprise, Radiation Physics, Mechanical Engineering, Mechatronics and Robotics and Renewable Energy.	334831	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics, Physics. IB: Mathematics: Analysis and Approaches (HL), Physics.	
Available as a combined/double degree with the Bachelor of Finance and Banking, Mathematical and Computer Sciences, and Science.	334841	5	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics	

Degree	SATAC code	Years full-time study	Guaranteed Entry score	2024 Indicative CSP Selection Rank cut-off	2024 Indicative CSP IB cut-off	Prerequisite year 12 subjects (SACE Stage 2)	Assumed knowledge (SACE Stage 2)
Engineering (Honours) (Mining) Available with major in: Mine Automation.	334851	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics, Physics. IB: Mathematics: Analysis and Approaches (HL), Physics	
Engineering (Honours) (Petroleum) without majors	334871	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Physics. IB: Mathematics: Analysis and Approaches (HL), Physics	
Engineering (Honours) (Petroleum) with majors Available with majors in: Chemical Engineering, Civil Engineering, Mechanical Engineering, Mining Engineering.	334231	5	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics and Physics. IB: Mathematics: Analysis and Approaches (HL) and Physics.	
Environmental Policy and Management	324031	3	70	65	24		
Finance and Banking	314401	3	75	65	24		
Finance and Banking with Mathematical and Computer Sciences	314711	4	75	65	24	SACE Stage 2: Mathematical Methods <sup>14</sup> . IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	
Food and Nutrition Science <sup>2</sup>	314761	3	75	65	24		SACE Stage 2: Chemistry, Math- ematical Methods <sup>14</sup>
Food and Nutrition Science (Honours)	354481	4	75	65	24		SACE Stage 2: Chemistry, Math- ematical Methods <sup>14</sup>
Health and Medical Sciences	324951	3	80	65	24		
Health and Medical Sciences (Advanced) <sup>7</sup>	324961	3	95	95	38.25		
Information Technology	354121	3	75	65	24		
International Development	324391	3	70	65	24		
International Relations	334021	3	70	65	24		
Available as a double degree with the Bachelors of Arts and Economics.	324241	4	70	65	24		
Languages Available with majors in: Chinese, French, German, Indonesian, Italian, Japanese, Modern Greek, Spanish, and Linguistics.	324661 and various (see Degree Finder for details)	3	70	65	24	SACE Stage 2: Language Other Than English (LOTE) subject. IB: a Group 2 Second Language subject.	
Laws	324251	4	n/a	95	38.25		
Suggestions as a double degree in SATAC with the Bachelor of Arts, Commerce, Computer Science, Economics, Economics (Advanced), Environmental Policy and Management, Finance and Banking, Health and Medical Sciences, International Development, International Relations, Mathematical and Computer Sciences, Media, and Science.	324111	5 (pending choice of paired degree)	n/a	95	38.25	If applying for a Law double degree, the prerequisites of the second degree or 'stream' must be met.	If applying for a Law double degree, the assumed knowledge of the second degree must be considered.
Marine and Wildlife Conservation	354551	3	75	65	24		
Mathematical Sciences Available with majors in: Applied Mathematics, Pure Mathematics and Statistics.	324421	3	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> and Specialist Mathematics. IB: Mathematics: Analysis and Approaches (HL).	
Mathematical Sciences (Advanced) <sup>7</sup> Available with majors in: Applied Mathematics, Pure Mathematics and Statistics.	324691	3	95	95	38.25	SACE Stage 2: Mathematical Methods <sup>14</sup> and Specialist Mathematics. IB: Mathematics: Analysis and Approaches (HL).	
Mathematical Sciences (Honours)	354501	4	80	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> and Specialist Mathematics. IB: Mathematics: Analysis and Approaches (HL).	

Degree	SATAC code	Years full-time study	Guaranteed Entry score	2024 Indicative CSP Selection Rank cut-off	2024 Indicative CSP IB cut-off	Prerequisite year 12 subjects (SACE Stage 2)	Assumed knowledge (SACE Stage 2)
Mathematical and Computer Sciences Available with majors in: Applied Mathematics, Artificial Intelligence, Computer Science, Cybersecurity, Data and Decision Sciences, Distributed Systems and Networking, Data Science, Pure Mathematics, and Statistics.	314541	3	80	65	24	SACE Stage 2: Mathematical Methods <sup>14</sup> . IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	
Media Available with specialisations in: Social Media and Digital Promotion, Immersive Media, Visual Design, Story Production, Digital Humanities, Journalism, Marketing, and Film Studies.	324041 and various (see Degree Finder for details)	3	70	65	24		
Available as a double degree with Arts, Computer Sciences, Criminology, International Relations, and Sociology.	324261	4	70	65	24		
Medical Studies / Doctor of Medicine <sup>12</sup>	354552 354553	3 + 3	n/a	Refer to notes 5, 6, 9, 11	Refer to notes 5, 6, 9, 11	SACE Stage 2: Biology or Chemistry or Mathematical Methods <sup>14</sup> . IB: Biology or Chemistry or Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	
Music (Advanced) Available with specialisations in: Classical Performance, Creative Practice, Jazz Performance, Music Education.	Various SATAC codes depending on specialisation (see Degree Finder for details)	3	n/a	Refer to note 5	Refer to note 5		
Music (Music Education)	354651	3	n/a	Refer to note 5	Refer to note 5		
Music (Classical Performance)	354061	3	n/a	Refer to note 5	Refer to note 5		
Music (Jazz Performance)	354051	3	n/a	Refer to note 5	Refer to note 5		
Music (Creative Practice)	354641	3	n/a	Refer to note 5	Refer to note 5		
Music Theatre	334781	3	n/a	Refer to note 5	Refer to note 5		
Nursing <sup>6, 12</sup>	324341	3	n/a	70	25.5		SACE Stage 2: Biology
Occupational Therapy (Honours) <sup>11</sup>	354271	4	95	80.4	29.75		
Oral Health	314701	3	n/a	Refer to notes 5, 6 10, 11	Refer to notes 5, 6 10, 11	One 20-credit SACE Stage 2 Tertiary Admission Subject (or equivalent) from the mathematics or science learning areas. IB: Any Mathematical or Science subject	
Philosophy, Politics and Economics	334691	3	70	65	24		
Physiotherapy (Honours) <sup>11</sup>	354251	4	n/a	87	33		
Project Management	334051	3	75	65	24		
Psychological Science	394001	3	80	65	24		
Psychology (Advanced)(Honours)	334701	4	n/a	97.5	40.75		
Science Available with majors in: Biochemistry, Bioinformatics, Chemistry, Defence Enterprise, Ecology and Environmental Science, Evolutionary Biology, Experimental and Theoretical Physics, Genetics, Geology, Geology and Earth Resources, Geology and Geophysics, Geology and Palaeontology, Microbiology and Immunology, Palaeontology, Palaentology and Evolution, Physics, Physics and Geophysics, Plant Biology, Pure and Applied Chemistry, Radiation Physics, Soil Science, and Theoretical Physics.	314581	3	75	65	24		SACE Stage 2: Chemistry, Mathematical Methods <sup>14</sup> , Physics

Degree	SATAC code	Years full-time study	Guaranteed Entry score	2024 Indicative CSP Selection Rank cut-off	2024 Indicative CSP IB cut-off	Prerequisite year 12 subjects (SACE Stage 2)	Assumed knowledge (SACE Stage 2)
Science (Honours) Available with majors in: Agricultural Science, Animal Behaviour, Animal Science, Chemistry, Defence Enterprise, Ecology and Evolutionary Biology, Energy Geoscience, Environmental Geoscience, Geology and Geophysics, Molecular and Biomedical Science, Physics, Plant Science, Radiation Physics, Soil Science, and Wine Science.	354101	4	75	65	24		SACE Stage 2 Mathematical Methods <sup>14</sup> , Physics or Specialist Mathematics are prerequisites for some first year courses
Science (Advanced) <sup>7</sup> Available with majors in: Biochemistry, Bioinformatics, Chemistry, Defence Enterprise, Ecology and Environmental Science, Evolutionary Biology, Experi- mental and Theoretical Physics, Genetics, Geology, Geology and Earth Resources, Geology and Geophysics, Geology and Palaeontology, Microbiology and Immun- ology, Palaeontology, Palaeontology and Evolution, Physics, Physics and Geophysics, Plant Biology, Pure and Applied Chemistry, Radiation Physics, Soil Science, and Theoretical Physics.	324651	3	95	95	38.25		SACE Stage 2: Chemistry, Mathematical Methods <sup>14</sup> , Physics
Science (Advanced) (Honours) Available with majors in: Biochemistry, Bioinformatics, Chemistry, Defence Enterprise, Ecology and Environmental Science, Evolutionary Biology, Experi- mental and Theoretical Physics, Genetics, Geology, Geology and Earth Resources, Geology and Geophysics, Geology and Palaeontology, Microbiology and Immun- ology, Palaeontology, Palaeontology and Evolution, Physics, Physics and Geophysics, Plant Biology, Pure and Applied Chemistry, Radiation Physics, Soil Science, and Theoretical Physics.	354111	4	95	95	38.25		SACE Stage 2 Mathematical Methods <sup>14</sup> , Physics or Specialist Mathematics are prerequisites for some first year courses
Science (Animal Behaviour)	334171	3	75	65	24		
Science (Animal Science) <sup>3</sup>	324141	3	75	65	24		SACE Stage 2: Chemistry, Mathematical Methods <sup>14</sup>
Science (Biomedical Science)	314091	3	75	75	27.5	SACE Stage 2: Chemistry plus one of Physics, Mathematical Methods <sup>14</sup> , Specialist Mathematics, Scientific Studies, Agriculture and Horticulture, Agricultural and Horticultural Science, Nutrition, Biology, Earth and Environmental Science. IB: Chemistry and one other Science subject or Mathematics: Applications and Interpretations (HL) or Math- ematics: Analysis and Approaches (SL).	SACE Stage 2: Mathematical Methods <sup>14</sup> , Physics
Science (Honours) (High Performance Computational Physics)	324171	4	90	80	29.5	SACE Stage 2: Mathematical Methods <sup>14</sup> , Specialist Mathematics, Physics. IB: Mathematics: Analysis and Approaches (HL), Physics	
Science (Mineral Geoscience)	324551	3	75	65	24	SACE Stage 2: any two Science subjects chosen from Biology, Chemistry, Mathematical Methods <sup>14</sup> , Scientific Studies, Agricultural Systems, Earth and Environmental Science, Nutrition, Physics or Specialist Mathematics (NB: only one Mathematics subject may be counted). IB: two Science subjects or, one Science subject plus Mathematics: Applications and Interpretations (HL)	SACE Stage 2: Chemistry, Mathematical Methods <sup>14</sup> , Physics
Science (Space Science and Astrophysics)	324101	3	75	75	27.5	SACE Stage 2: Physics, Mathematical Methods <sup>14</sup> , Specialist Mathematics. IB: Mathematics: Analysis and Approaches (HL) and Physics	
Science (Veterinary Bioscience) <sup>3, 5, 11</sup>	324491	3	n/a	Refer to note 5	Refer to note 5	SACE Stage 2: Biology or Chemistry or Mathematical Methods <sup>14</sup> . IB: Biology or Chemistry or Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	SACE Stage 2: Physics

Degree	SATAC code	Years full-time study	Guaranteed Entry score	2024 Indicative CSP Selection Rank cut-off	2024 Indicative CSP IB cut-off	Prerequisite year 12 subjects (SACE Stage 2)	Assumed knowledge (SACE Stage 2)
Sociology	334011	3	70	65	24		
Speech Pathology (Honours) <sup>11</sup>	354261	4	95	70	25.5		
Teaching (Secondary) with Bachelor of Arts	334611	4	80	75 <sup>15</sup>	27.5 <sup>15</sup>		
Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences	334631	4	80	75 <sup>15</sup>	27.5 <sup>15</sup>	SACE Stage 2: Mathematical Methods <sup>14</sup> IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL)	
Teaching (Secondary) with Bachelor of Music	334641	4	n/a	Refer to note 15, 5	Refer to note 15, 5		
Teaching (Secondary) with Bachelor of Science	334651	4	80	75 <sup>15</sup>	27.5 <sup>15</sup>		
Veterinary Technology	354091	3	75	75	27.5		SACE Stage 2: Chemistry, Mathematical Methods <sup>14</sup>
Viticulture and Oenology <sup>4</sup>	324611	4	75	65	24		SACE Stage 2: Chemistry, Mathematical Methods <sup>14</sup>
Associate degree							
Associate Degree in Construction Management	318021	2	70	65	24		
Diploma							
Diploma in Arts	316181	1	55	55	24	Pathway 1: Completion of SACE or equivalent with Selection rank of 55 Pathway 2: Enrolment in, or graduation from, undergraduate or postgraduate degree at the University of Adelaide or another recognised tertiary institution	
Diploma in Arts (Specialisation)	316321	1	n/a	n/a	n/a	Enrolment in, or graduation from, an undergraduate or postgraduate degree at the University of Adelaide or another recognised tertiary institution.	
Diploma in Business	316221	1	65	65	24		
Diploma in Engineering	316331	1	65	65	24	SACE Stage 2: Mathematical Methods <sup>14</sup> . IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL).	
Diploma in Languages	316171	1	n/a	n/a	n/a	Enrolment in, or graduation from, an undergraduate or postgraduate degree at the University of Adelaide or another recognised tertiary institution.	

1 Waite/Roseworthy campuses.

Notes

- 2 North Terrace/Waite campuses and Regency TAFE.
- 3 Roseworthy/North Terrace campuses.
- 4 North Terrace/Waite campuses.
- 5 In addition to meeting minimum academic thresholds, other selection criteria such as tests, interview and/or audition must be successfully completed before applicants will be considered for entry to specific University of Adelaide degrees. Please refer to individual degrees at <u>adelaide.edu.au/degree-finder</u> for details on these entry requirements.
- 6 Some degrees require students to obtain one or more of the following before they can proceed with their degree of study following acceptance: national police checkimmunisations

 tuberculosis (TB) screening
a national first aid certificate (including cardiopulmonary resuscitation). Please refer to individual degrees at <u>adelaide.edu.au/degree-finder</u> for details on these and other study requirements.

- 7 Year 12 applicants must obtain a Selection Rank of 95 or higher (or equivalent). 8 University of Adelaide students wishing to continue their non-Law studies with
- the Bachelor of Laws should select the 'Tertiary Transfer' option when applying. 9 Year 12 applicants must obtain a minimum Selection Rank of 90 (or equivalent).
- 10 Year 12 applicants must obtain a minimum Selection Rank of 70 (or equivalent).
- 11 Quota applies.
- 12 Taught in the Adelaide Health and Medical Sciences building in the South Australian Health and Biomedical precinct.
- 13 Bonded medical place. Students accepting these places undertake to work in an area of workforce shortage after completing their professional training.
- 14 If Stage 2 studies were undertaken prior to 2017, the equivalent subject was known as Mathematical Studies.
- 15 Additional application requirements: applicants must complete a non-academic assessment task as part of their application to demonstrate their motivation to teach, their strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.

## **Steps to success**

Ready to make history? Your journey starts here.

### Step 1

#### **Explore your study options**

Researching your study options is an important first step, and there are many different tools and resources available to help you. You could start by reading through this booklet or heading online to explore our Degree Finder website.

Attending an Open Day is another great way to get a feel for what university life is like, talk to lecturers and current students, and learn about the range of services available to support you during your university studies. You could also book a time to chat with one of our friendly advisors to ask any specific guestions you may have.

Helpful tip: We've developed a range of useful resources to help you throughout your Year 12 studies including: workshops, study resources, revision courses and more. See the helpful links section below for more information. Step 2

## Check you meet the eligibility and entry requirements

All degrees have entry requirements—these are specific criteria you have to meet in order to be eligible for entry into a degree. Each degree will have different entry requirements, so it's important to find out what these are for your chosen degree and make sure you can meet them.

Entry requirements can include things like:

- prerequisites you will need to complete either during your high school (SACE/IB) studies, bridging courses or approved alternatives.
- assumed knowledge subjects that, while not essential for admission into a degree, will help prepare you for many of the topics you'll come across during your degree.
- non-standard entry requirements, such as: attending an interview, undertaking additional assessments (e.g. the UCAT ANZ), performing an audition, submitting a written statement or creative portfolio.

## Step 3

#### **Apply via SATAC**

Applications open in early August for study starting in the following year. You can apply for your chosen degree/s through the SATAC website.

Before you apply, it's a good idea to familiarise yourself with the application process. This includes things like key dates and deadlines for applications, as well as SATAC fees and charges and when to pay. For more information, visit the SATAC website.

Please note: for certain degrees that have nonstandard entry requirements such as medicine, dentistry, oral health, veterinary bioscience—key dates and deadlines for applications may differ. For the most upto-date information, visit Degree Finder.

### **Useful links**

Academic year dates adelaide.edu.au/student/dates/academic

Academic support adelaide.edu.au/student/academic-skills

Chat with an advisor future.ask.adelaide.edu.au/#contact-us

Degree Finder adelaide.edu.au/degree-finder

Resources for Year 12 adelaide.edu.au/schools/resources-for-year-12s

SATAC satac.edu.au

Scholarships adelaide.edu.au/scholarships

Student support services adelaide.edu.au/student/life

### Step 4

## Keep your preferences up to date

As part of your SATAC application, you'll be asked to list up to six preferences these are the six degrees you are most interested in studying. SATAC makes offers by working down your preference list, so it's important to make sure your first preference is the degree you want to study most. If you change your mind after you've

submitted your application, don't worry.

SATAC allows you to check and change your preferences as many times as you want before the cut-off date for your specific offer round. For a list of key dates, visit SATAC's website.

**Helpful tip:** Be sure to include some 'back up' options on your application. If you need support in choosing the best back up options or pathways into your dream degree, get in contact with our friendly future student advisors.

### Step 5

#### Check your offer

SATAC run several smaller offer rounds, one main offer round, then continue to make offers in the lead up to the start of the study period you applied for. SATAC makes offers for the highest preference you are eligible for. This means the degree you most want to study should be your first preference. Remember to check all email foldersincluding your Spam folder—for your offer.

**Helpful tip:** Didn't receive an offer for your first preference? Don't stress—you'll still be considered for future rounds!

## Step 6

#### Accept your offer

An offer email will be sent to the email address you provided on your SATAC application. If you have received an offer you don't need to respond, as SATAC will accept the offer on your behalf. If you would like to defer your offer until the following year, you will need to log in to your application through the SATAC website and change the response to the 'Defer' option.

If the offer you received was for a degree that is not your first preference, SATAC will accept the offer but note that you would still like to be considered for an offer to your higher preference(s).

### Step 7

#### Welcome to the University of Adelaide!

After accepting your offer, we'll send you an email outlining important information to help you get started at University, including your new University ID number.

At this stage, you can start to plan your timetable, enrol, attend orientation activities, and begin your university journey!

Welcome to the University of Adelaide!



# Open Day 2024

### You're invited • Sunday 11 August

Open Day is your chance to get a taste of what the University of Adelaide is all about.

Held in August each year, Open Day offers you a chance to:

- see our picturesque campus and world-class facilities up close
- hear from our award-winning teaching staff
- discover our wide range of study areas and degrees
- speak with current students and recent graduates
- explore all that campus life has to offer—including student clubs, university sport, and the huge variety of social events run through the year
- learn about the range of support services available to help you thrive throughout your studies and beyond.

Dive into a day packed with exciting activities, enlightening talks and presentations, campus tours, and much more.

To find out more or register, visit our website.

adelaide.edu.au/openday



make history.

## The Academy by Deloitte

Developing industry-aligned; career ready skills



### Deloitte.

The University of Adelaide and global organisation Deloitte join forces to develop a world-class student experience delivering the in-demand business skills of tomorrow.

- ✓ Paid internship with Deloitte, solving real client problems
- ✓ Tailored electives and professional skill-building
- Immersive work experience opportunities across multiple industries
- Postgraduate Professional Certificate completed concurrently with your degree

Open to students studying degrees in Arts, Business, Health, Law, Economics, Sciences, Engineering and Technology.

#### adelaide.edu.au/the-academy





## Year 12 tuition courses

We deliver SACE Stage II and study assist subject preparation and revision courses, designed to help Year 11 and Year 12 students achieve their full academic potential and prepare for future tertiary study.

Courses are run throughout the year during school holidays at our North Terrace campus in Adelaide's CBD.

#### Subject courses

- Biology
- Chemistry
- Mathematical Methods
- Physics
- Specialist Mathematics

#### **Study Assist courses**

- Exam Preparation and Techniques
- Excelling in Year 12
- Study Skills

#### **Book now**

ua.edu.au/schools/tuition-courses



# We'll support you on your journey

The University offers a range of support services to help our students succeed.

Friendly staff are available to help with a range of issues, from helping students manage their studies to assisting with enquiries relating to academic or personal support. They also support students to address personal issues that may be affecting their studies, or simply help them adjust to their new life at university. In addition, doctors at our North Terrace campus Health Practice can provide students with year-round health support at a reduced fee.

#### Ask Adelaide

#### adelaide.edu.au/ask-adelaide

Ask Adelaide is available to answer all general student enquiries by live chat, phone, email or in person. Services include: general enquiries and directions; enrolment support; ID cards; printing, device and WiFi setup; exams and graduation support; assistance with official letters and more.

#### **Accommodation Services**

adelaide.edu.au/accommodation

For students looking to relocate to Adelaide for their studies, our professional team of accommodation specialists are available to help (24 hours a day, 7 days per week) to provide general accommodation information, tenancy support and to apply for a place in University managed student accommodation.

#### **Careers Services**

adelaide.edu.au/student/careers

The service provides individual advice and employability workshops to help students

develop career management skills; an extensive database of employment opportunities and resources known as CareerHub; and annual career-related events including the Careers Expo and employer-on-campus sessions. The service also offers expertise in locating graduate vacancies.

## Women in STEM Careers program (WiSC)

set.adelaide.edu.au/women-in-stem

WiSC provides professional development opportunities for young women studying a STEM degree at the University of Adelaide.

#### Writing Centre

adelaide.edu.au/writingcentre

Support with writing academic English through one-on-one advice from writing mentors, workshops and comprehensive support resources.

#### **Maths Learning Centre**

adelaide.edu.au/mathslearning

Help for all students to develop mathematics skills at every level, with dropin sessions, lectures, games and resources.

#### Peer Assisted Study Sessions (PASS)

adelaide.edu.au/pass

Regular extracurricular sessions led by student mentors to help students improve their grades in specific courses.

#### Childcare

adelaide.edu.au/childcare

Full-time and part-time care for children of students and staff is available for a fee, with locations at our North Terrace and Waite campuses.

#### **Counselling Support**

adelaide.edu.au/counselling

Support is free, confidential, and available to all enrolled students seeking to address issues that may affect their study or life.

#### **Disability Support**

adelaide.edu.au/disability

The Disability Support team provide personalised advice and assistance to students who have a diagnosed disability or ongoing medical condition, to help them identify relevant reasonable adjustments to help with their <u>studies</u>.

#### **Elite Athlete Support**

adelaide.edu.au/eliteathletes

Support to help elite student athletes balance their academic and sporting commitments, by providing a flexible and responsive approach to study.

## Student Health and Wellbeing

adelaide.edu.au/student/wellbeing

An online resource to provide information and support to students on a range of health and wellbeing topics, campaigns and events.

#### **Health Practice**

universityhealthpractice.com.au/

Comprehensive health care is available at a reduced fee for all students and staff, with male and female doctors (GPs) offering health checks, immunisations and mental health support.

#### Library

adelaide.edu.au/library

One of the state's most extensive research collections, also offering quiet study spaces, and support from specialist research librarians.

## **Further study**

#### Completed an undergraduate degree, and looking to further hone your expertise?

Whatever your career stage or goal, we offer a range of courses to help you advance your skills—from Professional Certificate and Graduate Certificate to Graduate Diploma, Masters and PhD.

### Explore our postgraduate degrees

#### Learn more about our research degrees adelaide.edu.au/publications/futurestudents/postgraduate-research

adelaide.edu.au/publications/futurestudents/postgraduate-coursework

## Make history with a PhD

At the University of Adelaide, we offer PhD and Masters-level research degrees in every discipline under the supervision of globally recognised experts.

We can also help broaden your experience and connections through industry-embedded PhDs, internships or a jointly awarded PhD with our fellow world-leading, research-intensive domestic and international partners. For more information, including a step-by-step guide on how to apply for a Higher Degree by Research program, visit: <u>adelaide.edu.au/publications/ua/</u> media/455/getting-your-phd.pdf

### 2024 fees and costs

(may increase for 2025) adelaide.edu.au/student/finance/domestic/contribution

Areas of study	Student contribution per 1 EFTSL (24 units)	Student contribution per 0.125 EFTSL (3 units)
Band 1: Agriculture, English, Languages, Mathematics, Nursing, Postgraduate Clinical Psychology, Teaching	\$4,445	\$555
<b>Band 2:</b> Allied Health, Architecture, Engineering, Environmental Studies, IT, Performing Arts, Professional Pathway Psychology*, Science	\$8,948	\$1,118
Band 3: Dentistry, Medicine, Veterinary Science	\$12,720	\$1,590
Band 4: Accounting, Administration, Behavioural Science (not Professional Pathway Psychology*), Economics, Humanities, Law, Media, Social Studies	\$16,323	\$2,040

## Glossary of terms

#### **Adjustment factors**

Two adjustment factors schemes are in place. These are the Universities Languages, Literacy and Mathematics scheme and the Universities Equity Scheme. For more information, please visit <u>adelaide.edu.au</u> and search 'adjustment factors'.

#### Assumed knowledge

Previously acquired knowledge that will enable understanding of a course or degree but is not mandatory for entry into degree.

#### **Deferred study**

All degrees can be deferred for up to two years.

#### Part-time study

All degrees can be studied part-time except the Bachelors of Science (Veterinary Bioscience), Dental Surgery, Oral Health, Speech Therapy, Occupational Therapy, Physiotherapy and Medical Science/ Doctor of Medicine.



# Glossary of terms

#### **Guaranteed Entry**

Guaranteed Entry gives you more certainty when applying to study with us. It provides a fixed entry Selection Rank score in advance, which gives you a clear picture of the range of options you have. The Guaranteed Entry score is simple and straightforward: just select the degree as your first preference, meet the subject prerequisites, achieve the required Selection Rank (including adjustment factors) and you're in! A major benefit of a Guaranteed Entry score is that you know if you're in as soon as you get your exam results!

The Guaranteed Entry score is not the University's minimum eligibility score.

Applicants will still be considered for a place through the usual SATAC offer process.

For more information visit: adelaide.edu.au/study/undergraduate/ how-to-apply-or-change-yourpreferences/guaranteed-entry

#### Prerequisites

To be eligible for some degrees, particularly in the areas of Science, Health, Engineering, Mathematics and Computer Science, applicants are required to have passed specific subjects called prerequisites.

#### **Selection Rank**

Selection Rank is normally used to determine merit to entry into degrees.

#### Accommodation

The University of Adelaide understands that accommodation is an important consideration for all students and plays a crucial role in setting a solid foundation to academic success. There are a number of quality accommodation options within our managed portfolio, include the University of Adelaide Village and Roseworthy Residential College.

For more details visit: adelaide.edu.au/accommodation

#### Location

All degrees are taught at the North Terrace campus except where indicated in the notes. The other two campuses our degrees are taught at are Waite and Roseworthy campuses. Waite campus is eight kilometres south of the city centre. Roseworthy campus is 55 kilometres north of the city. Access between campuses is via a shuttle bus service.

#### **Scholarships**

There are a wide variety of scholarships on offer, from high achievers, students from rural and regional areas, students in financial need and for Indigenous students.

To explore the opportunities and to find information on specific scholarships visit: <u>adelaide.edu.au/scholarships</u>

#### **External resources**

- Study Assist: <u>studyassist.gov.au</u>
- SATAC Guide to Undergraduate Courses: <u>satac.edu.au</u>





The University of Adelaide SA 5005 Australia enquiries future.ask.adelaide.edu.au phone +61 8 8313 7335 free-call 1800 061 459 web adelaide.edu.au facebook facebook.com/uniofadelaide X (twitter) twitter.com/uniofadelaide tiktok tiktok.com/@uniofadelaide instagram instagram.com/uniofadelaide wechat UniversityOfAdelaide weibo weibo.com/uniadelaide

**Disclaimer** The information in this publication is current as at the date of printing and is subject to change. You can find updated information on our website at <u>adelaide.edu.au</u> The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties.

© The University of Adelaide Published May 2024. Job no. 7240-3

Australian University Provider Number PRV12105 CRICOS Provider Number 00123M

#### Kaurna acknowledgement

We acknowledge and pay our respects to the Kaurna people, the original custodians of the Adelaide Plains and the land on which the University of Adelaide's campuses at North Terrace, Waite, and Roseworthy are built. We acknowledge the deep feelings of attachment and relationship of the Kaurna people to country and we respect and value their past, present and ongoing connection to the land and cultural beliefs. The University continues to develop respectful and reciprocal relationships with all Indigenous peoples in Australia, and with other Indigenous peoples throughout the world.