

2025 People and society

- 15 YEARS
- Humanities and Social Sciences
- Law
- Mental Health and Wellbeing
- Psychology
- Teaching and Education







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

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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[†].

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 AI, to cardiorespiratory medicine, crop production and environmental science.

As a teaching university, we're ranked among the top 100 globally in 27 subject areas[‡]. In eight—including computer science, dentistry and civil engineering we'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



22,700+ students

74

Ranked 74 in US News Best Global Universities, 2023 89

Ranked 89 in QS World University Rankings, 2024



Ranked 111 in Times Higher Education World University Rankings, 2024

Your study in your time

Example study plan

See how your first year as a Bachelor of Laws student might look.

First year study plan

Semester 1				
Core courses		Elective		
Foundations of Law	Tort Law	Crime and Criminal Justice	Introduction to Sociology	
Semester 2				
Core courses		Electives		
Principles of Public Law	International Law	Understanding Criminology	Social Problems	

Study overseas as part of your degree

adelaide.edu.au/study-overseas

Study Overseas supports students completing part of their degree overseas, with offerings including exchange programs, study tours, study abroad, practical experiences, and onshore programs to develop students' intercultural awareness. Whether it's a short 2-week study tour in China or a whole year of exchange in France, you can choose an experience that suits you.



Want to get a headstart on uni?

adelaide.edu.au/headstart

The University of Adelaide's Headstart scholarship program gives high achieving students the opportunity to study at university while still in Year 12—and have these university studies count towards their SACE and Selection Rank. Headstart provides students with an opportunity to find out what university life is like before they even finish school and the chance to grow as individuals as they combine secondary school and university studies. Headstart students may also receive credit towards their degree if they enrol in a University of Adelaide program after high school.

For further information: Telephone: +61 8 8313 0165 Email: start@adelaide.edu.au



Campus life

This diary snapshot is only one example of how a student may choose to schedule their university study and life. Attendance at university is less structured than time spent at high school. The hours spent on campus in lectures, tutorials, practicals or in the field—known as 'contact hours'—depend on the program students enrol in, study mode selected (internal, external, online or flexible learning) and course choices.

Weekly Planner

Monday	Tuesday	
9am Lecture	10am Lecture	
IO-IIam Lecture	Ilam Lecture 12.30pm Adelaide University Engineering Society BBQ on Barr Smith Lawns, 2pm Drop into Maths Learning	
12pm Meet Dan and Mia		
at Grass Roots in		
Hub Central for lunch		
2-4pm Practical, Book Hub		
Central project room in UNIFIED		
	for assignment	
	7pm Uni hockey match	
	Tem on nockey match	
Wednesday	Thursday	
9am Lecture	10am - 12pm Tute	
IO-IIam Lecture	IPm Lecture 2pm Lecture 3.30-5pm Volunteer for Robogals robot demonstration 6pm Bar shift	
12pm Lunch at Aroma Cafe		
in Ingkarni Wardli,		
IPm Work on assignment		
at Cat Suite 5		
2pm Lecture		
3-5pm Tute		
Friday	Notes	
1am Lecture		
Oam - IPm Practical		
-4pm Tute		
Pm Meet up at UniBar		

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 careerrelated 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 studies.

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.

Be part of our community



Attend

O'Week



Come to a free on-campus event Join a club



Volunteer

There's always plenty to see and do while you're studying at one of our campuses. O'Week is just the start—you'll discover a wide variety of events and activities are hosted throughout the year for you to enjoy.

Campus life

<u>youx.org.au</u>

YouX (historically the Adelaide University Union) was established by students in 1895 to enhance the student experience at the University of Adelaide. YouX hosts music, wellbeing and social events throughout the year—and supports over 160 student clubs!

Student services

- Student Care youx.org.au/support/studentcare
- Employment youx.org.au/support/employment
- Special-interest and social clubs youx.org.au/interests/clubs

Sporting clubs and facilities

- Adelaide University Sport
 <u>adelaide.edu.au/sports</u>
- The Fitness Hub adelaide.edu.au/sports/the-fitness-hub



Pathways to Adelaide

There are many ways you can gain entry into one of our degrees.

Selection rank (ATAR plus adjustment factors)

If you have qualified for the South Australian Certificate of Education (SACE) or hold an equivalent recent year 12 qualification (including the International Baccalaureate Diploma), and achieve a competitive selection rank, you can use this as a pathway into University.

You compete for a place with your Selection Rank (ATAR plus any applicable adjustment factors). For the majority of our undergraduate programs, you must not have completed more than 2 years full time equivalent university study (48 units).

Some programs take additional factors into account as well as or instead of your ATAR, such as auditions, the UCAT, oral interviews, etc. For details on your program of choice, visit Degree Finder: <u>adelaide.edu.au/degree-finder</u>

Guaranteed entry

Whether you complete the International Baccalaureate or achieve an ATAR through the SACE (or equivalent), Guaranteed Entry gives you certainty when applying to study at the University of Adelaide. Most of our undergraduate degrees have a fixed entry selection rank (including adjustment factors) which means, if you achieve that selection rank or higher and





meet any additional admissions criteria such as subject prerequisites, you are guaranteed entry to that degree.

Subject-based entry

Students who have not achieved a competitive Selection Rank (ATAR plus any applicable adjustment factors) required for selection may still be eligible for entry to some of our most popular degrees based on their grades in selected year 12 subjects. You don't need to apply to be considered for subject-based entry, as this will automatically be done by SATAC on behalf of the University. Note: You must have completed your SACE and achieved an ATAR to be considered. For more information, visit: <u>adelaide.edu.au/</u> <u>study/undergraduate/entry-pathways/</u> <u>recent-secondary-education</u>

STAT (Special Tertiary Admissions Test)

Never completed year 12 or any other higher education? You may wish to use the Special Tertiary Admissions Test (STAT) to gain entry to University. The STAT is a two-hour, multiple-choice test designed to assess a range of skills and knowledge needed to study at university.

The Australian Council for Educational Research (ACER) coordinates the STAT. To sit the test, you'll need to be over 18 years old before 1 February in the year that you wish to commence study. If you have been enrolled in the last two years, you must not have done more than two years (full-time) tertiary study in total. For more information, visit: <u>stat.acer.org/au</u>

Higher ed GPA (Grade Point Average)

If you already have completed at least six months (full-time) of a recognised higher education program at a recognised higher education institution, you can use your Grade Point Average (GPA) to gain entry to the University of Adelaide.

Internal transfer

Perhaps you gained entry to a degree that was not your first preference or, after completing a few courses, have changed your mind about what you'd like to study. You can use your GPA (or any eligible previous qualifications) to apply for what is called an internal transfer. This is an option available to students who may have already started studying in one degree and, for a range of different reasons, would like to transfer into another degree at the same university. Please note that not all degrees are available via internal transfer. If unsure, you can always reach out to our friendly student advisors for assistance.

VET Studies (Certificate IV or higher)

Have you completed a TAFE or VET qualification at a certificate IV or higher? Your completed qualification can gain you entry to many of our degrees.

For students that have studied at either TAFE SA or other Registered Training Organisations (RTOs), most Certificate IV Courses (including former Advanced Certificates or equivalent) meet the minimum entry requirements for a wide range of our undergraduate degrees. In some instances, a successfully completed Diploma or Advanced Diploma will be required to meet the minimum entry requirements.

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.

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 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.

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 folders—including 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).

Welcome to the University of Adelaide!



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!

Our facilities

Learn in state-of-the-art facilities

With modern infrastructure and an innovative culture, the University of Adelaide has all the ingredients to help you succeed throughout the duration of your studies. Whatever your area of study, you'll have access to a wide range of state-ofthe-art facilities and services—across our various campuses—all designed to support your academic success.

Affiliated community mental health teaching clinics

Through our partnerships with teaching clinics throughout South Australia, our postgraduate psychology students have the opportunity to gain clinical experience in a range of community health settings all while under the guidance of highly experienced registered psychologists. Participating students contribute an essential service to the South Australian community, providing timely access to high-quality psychological services for eligible patients.







Students studying teaching have the opportunity to undertake our Apple eLearning program and achieve Apple Teacher status upon completion. The University of Adelaide is the only Australian University to incorporate the Apple eLearning program in teaching degrees.

The eLearning program develops the digital capabilities of pre-service teachers, equipping them with the skills and capabilities needed to successfully integrate educational technologies into the classroom to support and extend student learning.

Moot Court and legal advice clinics

Experience what it's like to present a case in a courtroom in our fully equipped Moot Court. Our facilities provide law students with a complete experience in legal practice, regularly playing host to moot court competitions, debating, advocacy, mediation, and other practical training. Additionally, Adelaide Law School operates four free legal advice services for members of the public in South Australia. Staffed by final year law students and supervised by qualified solicitors, the clinics enable students to put their learning into practice and assist members of the community to navigate real legal issues and manage their own cases effectively.



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.



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.

Humanities and social sciences

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

100

Ranked top 51-100 globally in Development Studies*



Ranked top-150 globally in Anthropology*



Ranked top 200 globally in Geography*

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.

The University of Adelaide presents an ideal location for your 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 not-for-profit—within an easy walk.

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.

Career prospects

Careers in the humanities and social sciences are predicted to grow by almost 9% by 2026⁺.

These roles involve developing solutions to humanity's most pressing challenges—and many are only just emerging. These include dealing with climate change, resource scarcity, pandemics, international terrorism, securing global health and cybersecurity, how we handle artificial intelligence, and making the world safe for human difference.

* QS World University Rankings by Subject, 2023 † Australian Government, Labour Market Insights, 2023.

Undergraduate

- Bachelor of Arts
- Bachelor of Arts (Advanced)
- Bachelor of Criminology
- Bachelor of Environmental Policy and Management
- Bachelor of International Development
- Bachelor of International Relations
- Bachelor of Languages
- Bachelor of Media
- Bachelor of Philosophy, Politics and Economics
- Bachelor of Sociology

Postgraduate coursework

- Master of Environmental Policy and Management
- Master of Immersive Media Technologies
- Master of Media (Strategic Communication)
- Master of Public Policy

Degrees



Sharpen your skills in our community legal advice clinics.

Law

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

11



Ranked in top 125 globally for Law*



8 partnerships with top overseas universities^



Take part in legal moot competitions

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 four 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:

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

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

Career prospects

Employment growth for the majority of lawrelated roles ranges broadly from moderate to very strong[†].

Our Bachelor of Laws is accredited by the Legal Practitioners' Education and Admission Council in South Australia; and provides the academic foundation for admission to legal practice throughout Australia. To be admitted to practice in Australia, however, you must complete further practical legal training. Our Graduate Diploma in Legal Practice satisfies this requirement.

Similarly, our criminology graduates work in settings such as the criminal justice system, policing, security, intelligence, corrections, court administration and welfare. Their unique expertise is instrumental in roles that involve policymaking, research, education or training.

- * Times Higher Education World University Rankings by Subject, 2024
- [^] 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
- ⁺ Australian Government, Labour Market Insights, 2023.

Degrees

Undergraduate

- Bachelor of Criminology
- Bachelor of Laws

Postgraduate coursework

- Graduate Certificate in Law
- Graduate Diploma in Law
- Graduate Diploma in Legal Practice
- Master of International and Security Law
- Master of Laws
- Master of Public Policy
- Professional Certificate in Advisory Services
- Professional Certificate in Arbitration
 Professional Certificate in Defence
- Contracting Law
- Professional Certificate in Nuclear Law
- Professional Certificate in Space Law

Mental health and wellbeing

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



Strong employment growth predicted (16% by 2026)^



Ranked top-125 globally for Psychology[†]

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 masters-level psychology programs, you can become a practising clinical, health or organisational psychologist.

Career prospects

Employment growth for the majority of mental health- and wellbeing-related roles range from strong to very strong*.

- * QS World University Rankings by Subject, 2023
- ^ Australian Government, Labour Market Insights, 2023.

Degrees

[†] Times Higher Education World Rankings by Subject, 2024.

Undergraduate

- Bachelor of Health and Medical Sciences
- Bachelor of Health and Medical Sciences (Advanced)
- Bachelor of Psychological Science
- Bachelor of Psychology (Advanced) (Honours)
- Bachelor of Sociology

Postgraduate coursework

- Master of Counselling and Psychotherapy
- Master of Psychology (Clinical)
- Master of Psychology (Health)Master of Psychology
- Master of Psychology (Organisational and Human Factors)
- Master of Science in Addiction Studies



Psychology

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



Producing 'above world standard' research in Psychology^



Leads into multiple careers



Strong career growth predicted (13% by 2026)[†]

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 psychology-related 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 masterslevel psychology programs, you can become a practising clinical, health or organisational psychologist.

Career prospects

Employment growth for the majority of psychology-related roles range from strong to very strong[†].

^ Excellence in Research for Australia, 2018 † Australian Government, Labour Market Insights, 2023.

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- Undergraduate
- Bachelor of Psychological Science
- Bachelor of Psychology (Advanced) (Honours)
- Bachelor of Sociology
- Postgraduate courseworkMaster of Counselling and Psychotherapy
- Master of Psychology (Clinical)
- Iviaster of Fsychology (Clinica
- Master of Psychology (Health)
- Master of Psychology (Organisational and Human Factors)



Degrees



Gain internationally recognised Apple Teacher status.

Teaching and education

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





Employment in Education and Training roles projected 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

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 current-generation iPads
- hone your digital technology teaching skills through placements in some of Australia's most cutting-edge schools

• gain internationally recognised Apple Teacher status.

Career prospects

Employment growth for the majority of teaching and education-related roles range from stable to very strong*.

* Australian Government, Labour Market Insights, 2023.

Degrees

Undergraduate

- Bachelor of Teaching (Secondary) with Bachelor of Arts
- Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences
- Bachelor of Teaching (Secondary) with Bachelor of Music
- Bachelor of Teaching (Secondary) with Bachelor of Science

Postgraduate coursework

- Master of Education
- Master of Teaching (Secondary)



Our degrees

Ready to start making some choices? The following pages contain full descriptions of our suite of degrees, arranged in alphabetical order.

As well as describing what each degree involves and where it could take you in your career, the entries also include key details such as:

- degree duration
- which campus or campuses they're studied at
- any prerequisites you need to have completed
- SATAC code
- guaranteed entry score where applicable.

And just in case you missed them, you can return to our study area summaries at any time to get an idea of what degrees most closely relate to your career interests.

Diploma in Arts

SATAC code 316181 Duration 1 year full-time Campus North Terrace Guaranteed entry ATAR: 55 or IB/ interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search *arts*)

At the University of Adelaide, we support broad learning and insight across fields. The diploma is a pathway into university for students struggling to meet entry requirements on completion of year 12. It's a great opportunity to see if pursuing Arts at uni is for you, with the possibility of transferring into a bachelor program once you have some study under your belt.

What will you do?

Our Diploma in Arts is equal to 24 units. The diploma offers all the Arts majors listed in the Bachelor of Arts entry, other than: language studies, Mathematical Sciences, and Psychology. Unlike in the Bachelor of Arts, a major in Liberal Arts is available through the diploma.

Careers

- Arts Administrator
- Advertising Officer
- Communications Officer

You might also be interested in

- Diploma in Arts (Specialisation)
- Bachelor of Arts
- Bachelor of Sociology

Diploma in Arts (Specialisation)

SATAC code 316321 Duration 1 year full-time Campus North Terrace

Prerequisites Enrolment in, or graduation from, an undergraduate or postgraduate degree at the University of Adelaide or another recognised tertiary institution. **Enquiries** adelaide.edu.au/degree-finder (search *arts*)

You don't have to sacrifice your interest in the Arts. At the University of Adelaide, we support broad learning and insight across fields. With our diploma, you can pursue an Arts major while completing an undergraduate degree outside the Arts realm.

What will you do?

Our Diploma in Arts is equal to a full major (24 units). If you're enrolled in another undergraduate degree, this generally adds a year to your time at university.

The diploma offers all the Arts majors listed in the Bachelor of Arts entry, other than: language studies, Mathematical Sciences, and Psychology. Unlike in the Bachelor of Arts, a major in Liberal Arts is available through the diploma.

Careers

- Linguist
- Market researcher
- Multimedia/web designer

- Diploma in Arts
- Bachelor of Arts

Bachelor of Arts

SATAC code 314071 (and various) Duration 3 years full-time Campus North Terrace

Guaranteed entry ATAR: 70 or IB/interstate/overseas equivalent

Enquiries adelaide.edu.au/degree-finder (search *arts*)

A Bachelor of Arts lets you dive into higher learning with flexibility and freedom. We support your interests in the broad and vital study of history, society, culture and creativity.

The University of Adelaide is ranked in top 200** for Arts and Humanities globally. From Classics to Criminology, Gender Studies to Geography—you can choose from the greatest number of study areas in the state.

What will you do?

Our degrees

Based on North Terrace, you'll study in the centre of Adelaide's cultural hub, surrounded by iconic establishments and festivals. You will:

- experience a modern learning program taught with a global perspective
- learn from deeply passionate and knowledgeable academics
- build a suite of skills in critical thinking, communication, and research
- form strong networks with your peers and teachers
- develop professional connections in government, business and the community sector through internships
- gain international experience through optional exchanges or study tours.

You'll focus your interests in any of the following areas:

- Anthropology
- Art History and Visual Culture
- Australian Studies
- Chinese Studies
- Classics
- Creative Writing
- Criminology
- Cultural Studies
- Digital Humanities
- Economics
- Education
- English
- Film Studies
- French Studies
- Gender Studies
- Geography, Environment and Population
- German Studies
- History

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- History and Philosophy of Sciences (minor only)
- Indigenous Knowledges and Society
- Indonesian Studies
- International Business (minor only)*

- International Development
- Italian Studies
- Japanese Studies
- Linguistics
- Management (minor only)*
- Marketing*
- Mathematical Sciences
- Media
- Modern Greek Studies
- Music
- Music Education (minor only)
- Philosophy
- Politics and International Relations
- Psychology^
- Sociology
- Spanish Studies
- * These majors cannot be taken as a first major.
- ** Times Higher Education Rankings by Subject, 2024.
- ^ Further study is required to become a qualified psychologist

Careers

- Historian
- Journalist
- Politician

You might also be interested in

- Diploma in Arts
- Bachelor of Arts (Advanced)
- Bachelor of International Relations with Bachelor of Arts

Bachelor of Arts (Advanced)

SATAC code 324111, 324671

Duration 3 years full-time

Campus North Terrace

Guaranteed entry ATAR: 95 or IB/interstate/overseas equivalent

Additional entry requirements

Year 12 applicants must obtain an Australian Tertiary Admissions Rank (ATAR) of 95 or higher (or equivalent).

Enquiries adelaide.edu.au/degree-finder (search *arts*)

Curious about a wide range of ideas and issues? High-achieving? Articulate? The Bachelor of Arts (Advanced) is a distinctive degree for inquisitive students who want to excel.

What will you do?

As a member of a small but distinctive community within the wider University, you'll work to take your knowledge and skills to a higher level. You will:

- enrol in Level 2 courses from first-year
- partner with an academic mentor who will support and encourage your intellectual development
- take a set of courses specifically designed for high-achieving students
- research and write a major independent research project on a topic of your choice
- attend exclusive events such as guest presentations, workshops, seminars, industry talks and social gatherings
- have significant input into the design and running of the Arts' advanced program.

You'll also have the flexibility to tailor your degree to suit your career goals. You can choose to extend your abilities in two majors. Or, take just one and complement it with a set of elective courses focused on developing your leadership and citizenship. You have no fewer than 32 majors to select from:

- Anthropology
- Art History and Visual Cultures
- Australian Studies
- Chinese Studies
- Classics
- Creative Writing
- Criminology
- Cultural Studies
- Digital Humanities
- Economics
- Education
- English
- Film Studies
- French Studies
- Gender Studies
- Geography Environment and Population

Indigenous Knowledges and Society

- German Studies
- History

- Indonesian Studies
- International Development
- Italian Studies
- Japanese Studies
- Linguistics
- Mathematical Sciences
- Media
- Modern Greek Studies
- Music
- Philosophy
- Politics and International Relations
- Psychology
- Sociology
- Spanish Studies

Note: You must maintain a GPA of 5.0 or you'll be required to transfer to the Bachelor of Arts.

Careers

- Anthropologist
- Business Management
- Translator

You might also be interested in

- Diploma of Arts
- Bachelor of Arts
- Bachelor of International Relations with Bachelor of Arts

Bachelor of Criminology

SATAC code 324931 Duration 3 years full-time Campus North Terrace

Guaranteed entry ATAR 70 or

IB/interstate/overseas equivalent **Enquiries** adelaide.edu.au/degree-finder (search *criminology*)

Criminology is the study of crime and deviance – seeking to understand the causes of crime, the extent and consequences of crime, as well as methods of crime prevention.

What will you do?

Our Bachelor of Criminology prepares you to think critically about crime and the criminal justice sector, as you:

- examine criminal and anti-social behaviour
- debate the causes and consequences of crime
- investigate policing and crime prevention techniques
- question justice and corrections systems
- learn how to conduct research on emerging threats, such as cybercrime, organised crime, and terrorism.

Careers

- Criminologist
- Intelligence Officer
- Jury Consultant

You might also be interested in

- Bachelor of Sociology
- Bachelor of Arts
- Bachelor of Laws

Bachelor of Environmental Policy and Management

SATAC code 324031 Duration 3 years full-time Campus North Terrace Guaranteed entry ATAR: 70 or IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search environmental)

Earth is home to 8 billion people with an ever-increasing population — and we're careless. Animals and plants are dying out, oceans are overfished and polluted, loggers cut down precious forests, and climate change is affecting the planet. Finding a way to live together and protect the environment could be our greatest challenge.

Environmental policy, applied effectively, can stop this from happening through land and water management, carbon mitigation and adaptation, national parks, and new approaches to sustainable development. Environmental policy makers solve problems with the community and protect the environment for a better future. They protect vital ecosystems and stand between the environment and processes that degrade it.

What will you do?

Our Bachelor of Environmental Policy and Management challenges you to make a positive impact. You will:

- research how humans affect natural environments
- explore approaches to conservation and sustainability
- create policy and plans for managing environmental problems
- learn about climate change, biodiversity, population growth and resource scarcity. There are also travel opportunities. We offer exchanges and study tours where you'll tackle real-life problems in vulnerable communities.

Careers

- Parks Management
- Conservation Officer
- Environmental Compliance Officer

- Bachelor of Arts
- Bachelor of Arts (Advanced)
- Bachelor of International Development

Bachelor of Health and Medical Sciences

SATAC code 324951 Duration 3 years full-time Campus North Terrace Guaranteed entry ATAR: 80 or IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search *health*)

Are you fascinated by the human body? Do you want to help tackle important health issues facing our world today? Studying health and medical sciences

is mentally stimulating and hands-on. It's about fighting disease through scientific research and actively promoting wellbeing. And, we're South Australia's #1 university for health education**.

What will you do?

Our degree supports you in developing relevant and transferable skills that are highly sought-after in research and health industries. You will:

- explore human biology and public health in depth
- gain hands-on research experience in world-class facilities
- enjoy cutting-edge virtual reality learning
- work in small groups to solve problems relating to health and disease
- undertake a year-long research placement or internship
- increase your understanding of global health issues with opportunities to study overseas.

You'll also pursue a specialisation in one of a diverse range of areas:

- Neurosciences
- Clinical Trials
- Nutritional Health
- Public Health
- Medical Sciences
- Reproductive and Childhood Health.

Careers

- Community Services Officer
- Forensic Anthropologist
- Medical Scientist

You might also be interested in

- Bachelor of Health and Medical Sciences (Advanced)
- Bachelor of Physiotherapy (Honours)
- Bachelor of Speech Pathology (Honours)
- Bachelor of Occupational Therapy (Honours)
- ** Times Higher Education World University Rankings, 2024

Bachelor of Health and Medical Sciences (Advanced)

SATAC code 324961

Duration 3 years full-time **Campus** North Terrace

Guaranteed entry ATAR: 95 or IB/interstate/overseas equivalent

Additional entry requirements

Year 12 applicants must obtain an ATAR of 95 or higher (or equivalent), including any applicable adjustment factors.

Enquiries adelaide.edu.au/degree-finder (search *health* + *advanced*)

Want to tackle humanity's greatest health challenges? Aspire to be outstanding in your field? The Bachelor of Health and Medical Sciences (Advanced) is a distinctive degree for students who want to excel.

What will you do?

Our advanced degree emphasises innovation and entrepreneurship, as well as applied clinical and research skills. You will:

- explore health from cellular, system, individual and population perspectives
- study solutions to frontline healthcare problems in a unique "hacking health" course
- learn about health collaborations and get hands-on training in our state-of-the-art Adelaide Health Simulation
- develop strategies for getting health discoveries into practice with the University's Entrepreneurship, Commercialisation and Innovation Centre
- learn from award-winning health researchers
- undertake a year-long research placement or internship.

You'll also pursue a specialisation in one of a diverse range of areas:

- Neurosciences
- Clinical Trials
- Nutritional Health
- Public Health
- Medical Sciences
- Reproductive and Childhood Health.

Careers

- Microbiologist
- Biomedical Scientist
- Neuroscientist

You might also be interested in

- Bachelor of Health and Medical Sciences
- Bachelor of Physiotherapy (Honours)
- Bachelor of Speech Pathology (Honours)
- Bachelor of Occupational Therapy
 (Honours)

Bachelor of International Development

SATAC code 324391 Duration 3 years full-time Campus North Terrace Guaranteed entry ATAR: 70 or IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search *international*)

Why is there global inequality? Why are some countries poor, or struggling with conflict, while others forge ahead?

Our Bachelor of International Development equips you to tackle these and other big questions surrounding the world's greatest political, economic, cultural and ecological challenges as set out in the international development agenda of the United Nations' Sustainable Development Goals.

What will you do?

We'll support you in developing the skills, knowledge and attributes needed to make a real and positive difference in the lives of others. You will:

- examine how government, business, nongovernmental, international organisations, and individuals influence development
- learn how development organisations function to achieve the UN Sustainable Development Goals
- explore the major contributing factors leading to issues such as extreme poverty, poor health, fragile governance, inequality and environmental vulnerability
- analyse possible solutions to poverty related issues in the developing world
- learn and practise a range of skills required in the field.

You can get in-country experience by studying abroad. The University of Adelaide partners with the Australian Consortium for 'In-Country' Indonesian Studies which offers a Development Studies Professional Practicum. As part of the Bachelor of International Development, we offer a yearly Vietnam Study Tour, and study tours related to international development in Asia-Pacific, Africa and Latin America. You will also have the opportunity to apply for the Tetra Tech Coffey International Development scholarship and internship a development organisation based in Adelaide.

Careers

- Policy Advisor
- Community Development Officer
- Humanitarian / Aid Worker

- Bachelor of Arts
- Bachelor of Arts (Advanced)
- Bachelor of International Relations

Bachelor of International Relations

SATAC code 334021 Duration 3 years full-time

Campus North Terrace

Guaranteed entry ATAR: 70 or

IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder

(search international)

The world is changing. What is causing that change? Can conflict be contained? How can nation-states and citizens influence the course of climate change?

International Relations examines the political and societal forces of international change. To study it is to delve into politics, history, economics, sociology and international law.

What will you do?

In our Bachelor of International Relations you can specialise in international relations and security, global governance, global justice, citizenship and human rights. In core studies you will:

- study key actors in global politics and the challenges they face
- consider relationships that involve power, authority, influence, conflict, and cooperation
- analyse political institutions and businessgovernment relations
- learn about the history of globalisation and foreign-policy making.

You can also boost your employability and cross-cultural awareness by:

- studying a language
- going on overseas study tours
- completing an internship
- enrolling in overseas exchange programs.

Careers

- Ministerial Adviser
- NGO Policy Officer
- Diplomatic Corps

You might also be interested in

- Bachelor of Arts
- Bachelor of Arts (Advanced)
- Bachelor of International Development

Diploma in Languages

SATAC code Various – search degree finder **Duration** 1 years full-time

Campus North Terrace

Prerequisites Enrolment in, or graduation from, an undergraduate or postgraduate degree at the University of Adelaide or another recognised tertiary institution. **Enquiries** adelaide.edu.au/degree-finder

(search *languages*) Our Diploma in Languages is set up so

you can study a language alongside your primary degree. The language courses are sequential – each course builds on the knowledge gained in the previous one so your language studies spread across three years. You'll gain an additional qualification and add a language to your résumé.

Our diploma is open to domestic students from other universities. We also welcome Australian or New Zealand citizens—or permanent Australian visa holders—who've already completed an undergraduate degree.

What will you do?

We offer the following languages at both beginner and advanced levels:

- Chinese Studies
- French Studies
- German Studies
- Indonesian Studies
- Italian Studies
- Japanese Studies
- Modern Greek Studies
- Spanish Studies.

Note: it's not possible to study Indonesian Studies, Italian Studies or Modern Greek Studies as part of a Diploma in Languages on its own. These languages (taught by Flinders University staff at our North Terrace campus) are only available if you're studying a University of Adelaide degree at the same time. They're not open to graduates or students from other universities.

Careers

- Diplomatic Corps
- Foreign Affairs
- Linguist

You might also be interested in

- Bachelor of Arts
- Bachelor of International Relations
- Bachelor of Languages

Bachelor of Languages

SATAC code Various – search degree finder **Duration** 3 years full-time

Campus North Terrace

Guaranteed entry ATAR: 70 or IB/interstate/overseas equivalent

Prerequisites

SACE: Stage 2 language subject other than English (LOTE), or equivalent. IB: a Group 2 Second Language subject or equivalent.

Enquiries adelaide.edu.au/degree-finder (search *languages*)

Do you have a passion for languages? Are you fascinated by their complexity and deep entwinement with culture? Do you want to travel and connect in richer ways? In a changing world, the study of languages

has never been more relevant.

What will you do?

Our Bachelor of Languages is interactive and immersive. Whether you've studied a language to Year 12 level (or equivalent) or are just setting out on your language journey, we offer different streams to cater to your level of knowledge. You will:

- develop proficiency in one or more languages
- enhance your knowledge of the cultures they originate from
- heighten your awareness of language systems
- understand language's role in society
- build a greater appreciation of cultural diversity.
- Our majors are:
- Chinese Studies
- French Studies
- German Studies
- Indonesian Studies
- Italian Studies
- Japanese Studies
- Modern Greek Studies
- Spanish Studies.
- You can also major in Linguistics.

Careers

- Diplomat
- Interpreter / Translator
- Diplomatic corps

- Bachelor of Arts
- Bachelor of International Relations
- Diploma in Languages

Bachelor of Laws

SATAC code 324111, 324251 Duration

Single degree undergraduate entry:

4 years full-time (or part-time equivalent). Single degree graduate entry:

Z voore full time (or part time og

3 years full-time (or part-time equivalent). **Double degrees:** 4.5/5 years full-time (or part-time equivalent)*.

* Pending choice of paired degree

Campus North Terrace

Prerequisites For Laws double-degrees, students must fulfil any subject prerequisite requirements for the other degree.

Additional entry requirements

The Law School Admission Test (LSAT) is recognised as an alternative entry pathway. **Enquiries** adelaide.edu.au/degree-finder (search *laws*)

Studying law is about understanding our society and the power structures within it. Why do we have the laws we do? How have they evolved? How should we interpret them? Whether you want to uphold, use or change the system—law can take you just about anywhere. Ranked top-125 globally for Law, study at South Australia's #1 Law School*.

What will you do?

Our Bachelor of Laws can be completed as a single degree, or a double degree program. You will:

- explore legal concepts, processes and methods within common law principles and legal methodology
- build ethical reasoning, policy-based analysis and oratory skills
- gain rigorous knowledge of the areas of law necessary to undertake legal practice
- go deeper by choosing from our broad list of electives
- learn from legal professionals, former judges and international academics
- undertake internships in areas such as Public Law, Native Title Law and Human Rights Law

• form connections through the University's Lex Salus, Next Steps and Law Students' Society events.

If you are already a graduate of another degree, you can complete the program in as little as three years full-time (or parttime equivalent).

Professional accreditation

Our Bachelor of Laws is accredited by the Legal Practitioners' Education and Admission Council in South Australia; and provides the academic foundation for admission to legal practice throughout Australia.

To be admitted to practice in Australia, however, you must complete further practical legal training.

In South Australia, the University of Adelaide—together with the Law Society of South Australia—provide this additional training through our Graduate Diploma in Legal Practice. If you intend to seek admission to practice elsewhere, you should seek advice from the admitting authority in the relevant jurisdiction.

Upon graduation from the Bachelor of Laws and completion of the Graduate Diploma in Legal Practice, you'll be eligible to be admitted to the Supreme Court of South Australia (with a restricted practicing certificate). Once admitted, you can then apply for admission in any other Australian jurisdiction.

Careers

- Barrister
- Business Lawyer
- Intelligence Officer

You might also be interested in

- Bachelor of Criminology
- Bachelor of Philosophy, Politics
 and Economics
- * Times Higher Education Rankings by Subject, 2024.

Bachelor of Philosophy, Politics and Economics

SATAC code 334691 Duration 3 years full-time Campus North Terrace Guaranteed entry ATAR: 70 or IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search *politics*)

Understanding social complexities requires looking through more than one lens. Students of philosophy, politics and economics are deeply acquainted with social and political institutions. They reason rigorously and reflect on moral and ethical values. They understand how resources must be managed and that economics influences everything.

What will you do?

Our Bachelor of Philosophy, Politics and Economics has a structure unique in South Australia, and highly regarded internationally. You will:

- learn broadly across all three areas before focusing on your chosen discipline
- analyse complex political and economic scenarios
- critically debate morality, freedom and social justice
- understand and develop responses to pressing real-world problems
- benefit from contact and mentoring with experts and researchers
- gain practical insights from guest speakers within political and business communities
- career plan from early on and undertake an internship aligned with your goals.

Careers

- Business Data Analyst
- Data Analyst
- Policy Advisor

You might also be interested in

- Bachelor of Arts
- Bachelor of Economics
- Bachelor of Commerce

Study the Graduate Diploma in Legal Practice

Practical legal training at Adelaide Law School

Whether you're a local, interstate or international law graduate, the University of Adelaide's Graduate Diploma in Legal Practice (GDLP) will give you the practical skills and accreditation required to practise law in Australia.

The Adelaide GDLP

Flexible— intensive, weekend and after-hours study modes are offered. You can also study the GDLP online or face-to-face.

Connected with industry—our networks give you significant opportunity to connect with legal professionals in South Australia and build ongoing relationships. **Accelerated**—the program can be completed in just 20 weeks.

Strong on advocacy— you'll undertake advocacy training with senior practitioners in the South Australian District Court.

Placement a priority— should you have difficulty finding your own placement we'll step in to help you make it happen (many firms exclusively accept our school's students).

For more information

The Law Society of South Australia, Level 10, 178 North Terrace, Adelaide, SA 5000 Australia

Phone: +61 8 8229 0266 Email: gdlpenquiries@lawsocietysa.asn.au

Bachelor of Psychological Science

SATAC code 394001 Duration 3 years full-time Campus North Terrace Guaranteed entry ATAR: 80 or IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search *psychology*)

Are you fascinated by the human mind? Do you wonder what motivates our behaviour? Psychological science investigates the way people think, behave, feel and learn. It studies processes of the human mind including personality, intelligence and memory—so that we can better understand ourselves. Study at South Australia's #1 university for Psychology*.

What will you do?

Our Bachelor of Psychological Science nurtures creativity, analysis and communication skills. You will:

- learn about human development and the biological bases of behaviour
- investigate the mechanics of perception and learning
- explore the nature of motivation and emotion
- gain experience with psychological tests
- develop skills for counselling
- choose between over 35 majors and electives from related disciplines
- design and undertake meaningful research projects.

Professional accreditation

This program has been accredited by the Australian Psychology Accreditation Council. Graduates who have completed this program will be eligible to apply for an honours year, followed by a two-year postgraduate qualification. This sequence of study will lead to professional registration as a psychologist.

Careers

- Mental Health Worker
- Welfare Officer
- Clinical Psychologist

You might also be interested in

- Bachelor of Psychology (Advanced) (Honours)
- Bachelor of Health and Medical Sciences
- Bachelor of Health and Medical Sciences (Advanced)
- * QS World University Rankings by Subject, 2023.

Bachelor of Psychology (Advanced) (Honours)

SATAC code 334701

Duration 4 years full-time **Campus** North Terrace

Additional entry requirements

Additional entry requirements Year 12 applicants must obtain an Australian Tertiary Admissions Rank (ATAR) of 95 or higher (or equivalent).

Enquiries adelaide.edu.au/degree-finder (search *psychology*)

Psychology is a fascinating field of study concerned with minds and mental health.

Psychology students develop important skills that enable them to understand their own and others' behaviour, help people, solve social problems, and critically analyse information.

What will you do?

Our Bachelor of Psychology (Advanced) (Honours) will give you the knowledge and qualities needed to kickstart your career in psychology. You will:

- solve high-level problems and analyse human behaviour
- develop listening, empathy and interviewing skills
- explore cyber-psychology, human ethics, social media and online safety
- address real-world global issues and learn how psychology can make a difference
- gain valuable experience with psychological tests and counselling
- design and undertake meaningful research projects.

Note: You must maintain a GPA of 6 to progress through this degree.

Professional accreditation

This degree is conditionally accredited with the Australian Psychology Accreditation Council.

Note: This degree is only available in blended mode and on-campus attendance is required.

Careers

- Community Services Officer
- Counsellor
- Psychotherapist

You might also be interested in

- Bachelor of Psychological Science
- Bachelor of Psychological Science (Honours)

Bachelor of Sociology

SATAC code 334011 Duration 3 years full-time Campus North Terrace Guaranteed entry ATAR: 70 or IB/interstate/overseas equivalent Enquiries adelaide.edu.au/degree-finder (search sociology)

What divides us? What causes inequalities? How does the media influence our lives? Sociology is the study of human activity in societies. It's concerned with group interactions and their consequences. It's about questioning the social world and how it fits together.

Sociologists research human experience and offer new perspectives. They explore diverse topics—from race and gender, to religion, love and war.

What will you do?

Our Bachelor of Sociology challenges you to think critically, promote positive social change and empower those in need. You will:

- identify societal trends and power structures
- debate and problem-solve around social issues
- study influential thinkers throughout history
- develop high-level research and analysis skills
- investigate areas of interest such as crime prevention, social control, globalisation, cultures and subcultures.

Careers

- Data analyst
- Policy advisor
- Sociologist

- Bachelor of Criminology
- Bachelor of Arts
- Bachelor of Arts (Advanced)

Bachelor of Teaching (Secondary) with Bachelor of Arts

SATAC code 334611

Duration 4 years full-time

Campus North Terrace Guaranteed entry ATAR: 80 or IB/interstate/overseas equivalent

Additional entry requirements

Applicants must complete a non-academic assessment task as part of their application to demonstrate their motivation to teach, strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills like LANTITE, WWCC and more.

Enquiries adelaide.edu.au/degree-finder (search *teaching*)

Secondary school teachers can have a profound influence on the lives of young people. They challenge, encourage and inspire. They appreciate the Arts as vital to a well-rounded education.

Develop your digital capabilities in our eLearning Program - the first and only one of its kind for Education students in Australia. We will show you how to use your own iPad with pencil and keyboard to its full teaching potential so you can earn Apple Teacher status. You might even do your first-year placement in an Apple Distinguished School.

Our Bachelor of Teaching (Secondary) with Bachelor of Arts provides a unique pathway to a rewarding career.

What will you do?

You'll build deep understandings of the subjects you intend to teach, selecting from:

- Economics
- English
- Geography
- History
- Languages (Chinese, French, German, Indonesian, Italian, Japanese, Modern Greek, Spanish)
- Linguistics (EAL/D)
- Legal Studies (minor only)
- Mathematics
- Media
- Music teaching#
- Psychology
- You'll also:
- explore educational issues, curriculum and practice relevant to the secondary years
- work with inspiring teachers and researchers
- gain professional experience and connections through extensive school placements.

When applying for the music teaching major (SATAC code 354441), you also need to attend and pass an audition/ interview and a musicianship test. Selections are made on the basis of audition/interview scores combined with academic achievement and the musicianship test score. It is possible to audition for more than one instrument or study area if you have multiple interests /skills. Find out more on Degree Finder.

Careers

- Teacher
- Policy Advisor
- Principal

You might also be interested in

- Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Science
- Bachelor of Teaching (Secondary) with Bachelor of Science
- Bachelor of Arts

Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences

SATAC code 334631

Duration 4 years full-time Campus North Terrace Guaranteed entry ATAR: 80 or

IB/interstate/overseas equivalent

Prerequisites

SACE: Stage 2 Mathematical Methods or IB/interstate/overseas equivalent

Additional entry requirements

Applicants must complete a nonacademic assessment task as part of their application to demonstrate their motivation to teach, strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills like LANTITE, WWCC and more.

Enquiries adelaide.edu.au/degree-finder (search *teaching*)

With many jobs of the future predicted to be in fields related to science, technology, engineering and mathematics (STEM), we need great teachers with expertise and enthusiasm for these areas. Our Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences prepares you to meet this demand and share vital skills with young people. Develop your digital capabilities in our eLearning Program - the first and only one of its kind for Education students in Australia. We will show you how to use your own iPad with pencil and keyboard to its full teaching potential so you can earn Apple Teacher status. You might even do your first-year placement in an Apple Distinguished School.

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What will you do?

You'll specialise in Mathematics and/or Information Technology and one of the following additional learning areas:

- Accounting
- Biology
- Business Studies
- Chemistry
- Digital Technologies
- English
- Geography
- History
- Languages (Indonesian, Japanese, Chinese, French, German, Spanish, Italian, Modern Greek, EAL/D)
- Physics
- You'll also:
- work with inspiring teachers and researchers
- explore educational issues, curriculum and practice relevant to the secondary years
- gain professional experience and connections through extensive school placements.

Careers

- Teacher
- Science Communicator
- STEM teacher

You might also be interested in

- Bachelor of Teaching (Secondary) with Bachelor of Science
- Bachelor of Teaching (Secondary) with Bachelor of Arts
- Bachelor of Mathematical and Computer Sciences

Bachelor of Teaching (Secondary) with Bachelor of Music

SATAC code 334641

Duration 4 years full-time

Campus North Terrace Admission requirements

Audition—for details, visit: <u>able.adelaide.</u> <u>edu.au/music/study/auditions</u>

Additional entry requirements

Applicants must complete a non-academic assessment task as part of their application to demonstrate their motivation to teach. strong interpersonal and communication skills, willingness to learn, resilience, selfefficacy, and strong organisational and planning skills. All applicants must also attend and pass an audition/interview and a musicianship test. Selections for music programs are made on the basis of audition/interview scores combined with academic achievement and the musicianship test score. It is possible to audition for more than one instrument or study area if you have multiple interests. Auditions will be held in late November. Please check dates and deadlines, as well as the audition registration form at: able.adelaide.edu.au/music/study/auditions Enquiries adelaide.edu.au/degree-finder

(search teaching)

Music in the secondary years is beneficial for the intellectual, emotional and social wellbeing of young people. For some students, it becomes a key source of pride, success and joy.

As a music specialist teacher in the secondary years you'll help your students hone musical skills, pursue their goals and build confidence.

What will you do?

Our Bachelor of Teaching (Secondary) with Bachelor of Music is designed in collaboration with the Elder Conservatorium of Music. You will:

- work with experienced musicians, performers, teachers and researchers
- build expertise in music and an additional non-music teaching area^
- explore educational issues, curriculum and practice relevant to the secondary years
- gain professional experience and connections through extensive school placements.

Careers

- Music teacher
- Education Coordinator
- Teacher

You might also be interested in

- Bachelor of Teaching (Secondary) with Bachelor of Science
- Bachelor of Teaching (Secondary) with Bachelor of Arts
- Bachelor of Music (Advanced)

Bachelor of Teaching (Secondary) with Bachelor of Science

SATAC code 334651 Duration 4 years full-time Campus North Terrace

Guaranteed entry ATAR: 80 or IB/interstate/overseas equivalent

Additional entry requirements

Applicants must complete a nonacademic assessment task as part of their application to demonstrate their motivation to teach, strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills like LANTITE, WWCC and others.

Enquiries adelaide.edu.au/degree-finder (search *teaching*)

Great science teachers tap into young people's natural curiosity and imaginative thinking. They build a strong foundation of knowledge and inspire a spirit of discovery. With a shortage of high school science teachers in Australia, there is high demand for educators capable of shaping the next generation of scientists. The Bachelor of Teaching (Secondary) with Bachelor of Science gives you the skills to take on this stimulating and vital role.

What will you do?

You'll build deep understanding of the subjects you intend to teach, selecting from:

- Biology
- Chemistry
- Earth and Environmental Science
- Digital Technologies*
- Mathematics*
- Physics**
- Psychology.
- You'll also:
- explore educational issues, curriculum and practice relevant to the secondary years
- work with inspiring teachers and researchers
- gain professional experience and connections through extensive school placements.

Careers

- Science teacher
- Science communicator
- Education coordinator

You might also be interested in

- Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Science
- Bachelor of Teaching (Secondary) with Bachelor of Arts
- Bachelor of Science

* Students who wish to major in Mathematics or Digital Technologies must also complete a major from the Faculty of Science, Engineering and Technology.

** If you are interested in choosing Physics as one of your teaching areas please contact the Faculty of Science, Engineering and Technology as some combinations may not be available.

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

adelaide.edu.au/publications/future-students/postgraduate-coursework

Learn more about our research degrees

adelaide.edu.au/publications/future-students/postgraduate-research

Master of Counselling and Psychotherapy

SATAC code 3CM146

Duration 2 years full-time

Campus North Terrace

Entry requirements A completed Bachelor degree or equivalent.

Additional entry requirements

All applicants must provide a copy of their finalised official results in the form of an official transcript, or have finalised results able to be officially verified by the University of Adelaide, or results showing they are in their final semester of study. Applicants must also provide Casper Situational Judgement Test (CSJT) results by the relevant date for the round in which they are applying and attend an interview (if invited). The Counselling & Psychotherapy Admissions Guide details important information regarding the entry requirements for entry at the University of Adelaide. All applicants are advised to read the Guide.

Enquiries adelaide.edu.au/degree-finder (search *counselling*)

Counsellors work holistically to facilitate change in clients' emotional, mental, and relational difficulties.

What will you do?

Our Master of Counselling and Psychotherapy supports the development of ethically aware, research-informed and clinically effective counsellors. You will:

- learn from academics with extensive
- professional counselling experiencebuild hands-on skills through
- build hands-on skills through experiential learning
- benefit from case-based learning
- gain a core understanding of counselling theories, grief, attachment theory, trauma, and ethical practice
- develop skills in a range of therapies including CBT, Narrative Therapy, Emotion-Focused Therapy, and Expressive Therapies

From second year you'll begin tailoring your studies to your personal interests, eventually choosing between a clinical or research pathway.

Potential careers

- Counsellor
- Psychotherapist
- Mental Health Worker

You might also be interested in

• Graduate Diploma in Counselling and Psychotherapy

Master of Education

SATAC code 3CM151, 3CM244

Duration 2 years full-time

Campus North Terrace

Entry requirements Master of Education 3CM151: Successful completion of a Bachelor degree or equivalent.

Master of Education (Advanced Standing) 3CM244: Successful completion of an Australian-recognised teaching qualification at Bachelor degree level or equivalent and two years+ teaching experience in Australia.

Enquiries adelaide.edu.au/degree-finder (search *education*)

The Master of Education is designed for professionals working in the education industry including school leaders, teachers, educational consultants and trainers or students wishing to pursue leadership opportunities within schools. It is also suitable to study as preparation to teach in the higher education environment, or to develop your research capacity and transition into educational research and lead educational change.

This flexible degree focuses on three specialisations and electives to meet your professional learning needs.

What will you do?

- We offer three areas of specialisation:
- Educational Leadership and Wellbeingexamine evidence-based approaches to wellbeing support—alongside leadership and management theory—and consider how these can be applied to lead educational change.
- English Language Teaching (ELT/TESOL) - learn the latest strategies for effective English Language Teaching

• Research - strengthen your educational research skills and understandings, with opportunities to go on to a PhD.

Learn flexibly and at your own pace with classes offered in a range of convenient ways, including face-to-face and via online learning, workshops and intensives. The Master of Education is offered in a blended mode with a combination of online and face-to-face courses.

Note: This program does not constitute the requirements for a recognised teaching qualification.

Potential careers

- Policy Adviser / developer
- School Principal
- Wellbeing coordinator

You might also be interested in

- Graduate Certificate in Education
- Graduate Diploma in Education Studies
- Professional Certificate in Education

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 industryembedded PhDs, internships or a jointly awarded PhD with our fellow worldleading, research-intensive domestic and international partners.

For more information, including a stepby-step guide on how to apply for a Higher Degree by Research program, visit: <u>adelaide.edu.au/publications/ua/</u> <u>media/455/getting-your-phd.pdf</u>

Master of Public Policy

SATAC code 3CM240

Duration 2 years full-time **Campus** North Terrace

Entry requirements Bachelor degree or equivalent with a minimum GPA of 4.0; OR Successful completion of the Graduate Certificate in Public Policy; OR Successful completion of the Graduate Diploma in Public Policy.

Applicants must provide a detailed CV with their application. Students may be eligible to complete the program in a fulltime standard duration of 1.5 years on the basis of prior learning.

Enquiries adelaide.edu.au/degree-finder (search *public policy*)

Public policy shapes our lives. It governs everything from how we do business, to how our health, welfare and education systems operate, and how our nation engages with the world.

Those who set and/or influence policy can create profound change by improving things like community equity, diversity, wellbeing, security and prosperity. Our Master of Public Policy prepares you to take the lead.

What will you do?

The Master program is studied over two years full-time, or 18 months if extending a past bachelor degree.

It provides specialist knowledge in policy processes and governance institutions; advanced skills in policy analysis and research; and the capability to design and implement sound policy in complex environments.

Highly interdisciplinary, the degree integrates knowledge from the University's world-class experts in: politics, international relations, economics, law, environmental and social sciences, strategic communications, philosophy and more. You will gain:

- deep understanding of political, legal and ethical issues affecting public policy
- broad awareness of public policy's underlying economic principles
- advanced skills in community engagement and its analysis

- the opportunity to explore interests in specialist areas, such as international trade, human rights, environmental planning and governance, global food and agribusiness, public health, education and more
- high-level research skills, through a major final-year research project.

Potential careers

- Compliance Officer
- Policy Adviser
- Risk Analyst

You might also be interested in:

- Graduate Certificate in Public Policy
- Graduate Diploma in Public Policy
- Master of International Security

Master of Teaching (Secondary)

SATAC code 3CM255 Duration 2 years full-time

Campus North Terrace

Campus North Terrace

Entry requirements A Bachelor degree or equivalent from a recognised Australian or international higher education institution. Applicants must have at least a teaching area major and a teaching area minor (or specialisation), which align with available specialist teaching areas in the Australian Curriculum and/or the South Australian Certificate of Education (SACE) curriculum. A teaching area major is the equivalent of a total of three-quarters of a year full time study. A teaching area minor is the equivalent to one-half year of full time study. A minimum GPA of 4.5 is required.

Enquiries adelaide.edu.au/degree-finder (search *teaching*)

The Master of Teaching program is designed to provide pre-service teachers with professional education studies, discipline-specific curriculum and pedagogical studies and builds advanced research skills, providing graduates with a competitive edge in the teaching job market.

What will you do?

- Take courses on contemporary educational issues and social contexts.
- Build understandings of adolescent behaviour, learning and motivation.
- Learn to support student wellbeing and positive student-teacher relationships.
- Learn how to teach discipline-specific content to secondary students in schools.
- Complete three full-time supervised teaching blocks of 70 days in South Australian schools.
- Undertake a practice-based research project.

Potential careers

- Teacher
- Education Coordinator
- Curriculum Developer

You might also be interested in

Master of Education

Undergraduate degree index

Undergraduate degrees available at the University of Adelaide. Students with strong interests in more than one area of study may wish to consider a double or combined degree. To assist in finding which brochure is right for you the table below shows where the degree that interests you can be found. For a comprehensive list of available degrees, visit <u>adelaide.edu.au/degree-finder</u>

Business

Study area	Undergraduate program
Accounting and finance	Bachelor of CommerceBachelor of Finance and Banking
Business	 Bachelor of Business Bachelor of Commerce Bachelor of Economics Bachelor of Economics (Advanced) Bachelor of Finance and Banking Bachelor of Philosophy, Politics and Economics Bachelor of Project Management Diploma in Business
Economics	 Bachelor of Economics Bachelor of Economics (Advanced) Bachelor of Philosophy, Politics and Economics

People and society

Study area	Undergraduate program
Humanities and social sciences	 Bachelor of Arts Bachelor of Arts (Advanced) Bachelor of Criminology Bachelor of Environmental Policy and Management Bachelor of International Development Bachelor of International Relations Bachelor of Languages Bachelor of Philosophy, Politics and Economics Bachelor of Sociology Diploma in Arts Diploma in Languages
Mental health and wellbeing	 Bachelor of Health and Medical Sciences Bachelor of Health and Medical Sciences (Advanced) Bachelor of Psychological Science Bachelor of Psychology (Advanced) (Honours) Bachelor of Sociology
Law	Bachelor of CriminologyBachelor of Laws
Teaching and education	 Bachelor of Teaching (Secondary) with Bachelor of Arts Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences Bachelor of Teaching (Secondary) with Bachelor of Music Bachelor of Teaching (Secondary) with Bachelor of Science

Creativity				
Study area	Undergraduate program			
Architecture	 Bachelor of Architectural Design Bachelor of Construction Management Bachelor of Construction Management (Honours) Associate Degree in Construction Management Bachelor of Engineering (Honours) (Architectural and Structural) 			
Arts	 Bachelor of Arts Bachelor of Arts (Advanced) Bachelor of Criminology Bachelor of Environmental Policy and Management Bachelor of International Development Bachelor of International Relations Bachelor of Languages Bachelor of Media Bachelor of Philosophy, Politics and Economics Bachelor of Sociology Diploma in Arts Diploma in Arts (Specialisation) Diploma in Languages 			
Media	Bachelor of Media			
Music	 Bachelor of Music (Classical Performance) Bachelor of Music (Creative Practice) Bachelor of Music (Jazz Performance) Bachelor of Music (Music Education) Bachelor of Music Advanced (Classical Performance) Bachelor of Music Advanced (Jazz Performance) Bachelor of Music Advanced (Music Education) Bachelor of Music Advanced (Music Education) Bachelor of Music Theatre 			

Health

Study area	Undergraduate program
Allied health	 Bachelor of Occupational Therapy (Honours) Bachelor of Physiotherapy (Honours) Bachelor of Speech Pathology (Honours)
Biomedical science and biotechnology	 Bachelor of Biotechnology Bachelor of Biotechnology (Honours) Bachelor of Science Bachelor of Science (Advanced) Bachelor of Science (Biomedical Science)
Dentistry and oral health	Bachelor of Dental SurgeryBachelor of Oral Health
Health and medical sciences	 Bachelor of Applied Data Analytics Bachelor of Health and Medical Sciences Bachelor of Health and Medical Sciences (Advanced)
Medicine	Bachelor of Medical Studies / Doctor or Medicine
Mental health and wellbeing	 Bachelor of Health and Medical Sciences Bachelor of Health and Medical Sciences (Advanced) Bachelor of Psychological Science Bachelor of Psychology (Advanced) (Honours) Bachelor of Sociology
Nursing	Bachelor of Nursing
Psychology	 Bachelor of Psychological Science Bachelor of Psychology (Advanced) (Honours) Bachelor of Sociology
Public health	 Bachelor of Applied Data Analytics Bachelor of Health and Medical Sciences Bachelor of Health and Medical Sciences (Advanced)

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STEM

Study area	Undergraduate program	Study area	Undergraduate program	
Agriculture, food and wine Animal and veterinary sciences	 Bachelor of Agricultural Sciences Bachelor of Applied Data Analytics Bachelor of Food and Nutrition Science Bachelor of Food and Nutrition Science (Honours) Bachelor of Science Bachelor of Science (Advanced) Bachelor of Science (Animal Science) Bachelor of Agricultural Sciences Bachelor of Marine and Wildlife Conservation Bachelor of Science (Animal Behaviour) Bachelor of Science (Animal Science) 	Engineering	 Bachelor of Engineering (Honours) (Architectural and Structural) Bachelor of Engineering (Honours) (Chemical) Bachelor of Engineering (Honours) (Civil) Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Engineering (Honours) (Environmental and Climate Solutions) Bachelor of Engineering (Honours) (Mechanical) Bachelor of Engineering (Honours) (Mechanical) Bachelor of Engineering (Honours) (Petroleum) Bachelor of Engineering (Honours) (Petroleum) with major Bachelor of Engineering (Honours) (Software) Diploma of Engineering 	
Architecture	Bachelor of Science (Veterinary Bioscience) Bachelor of Veterinary Technology Bachelor of Architectural Design	Environment and sustainability	 Bachelor of Architectural Design Bachelor of Construction Management (Honours) 	
	 Bachelor of Construction Management Bachelor of Construction Management (Honours) Bachelor of Engineering (Honours) (Architectural and Structural) Associate Degree in Construction Management 		 Bachelor of Construction Management Bachelor of Engineering (Honours) (Environmental and Climate Solutions) Bachelor of Engineering (Honours) (Chemical) Bachelor of Engineering (Honours) (Civil) 	
Biomedical science and biotechnology	 Bachelor of Applied Data Analytics Bachelor of Biotechnology Bachelor of Biotechnology (Honours) Bachelor of Science Bachelor of Science (Advanced) Bachelor of Science (Biomedical Science) Bachelor of Engineering (Honours) (Electrical and Electronic) 		 Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Engineering (Honours) (Mechanical) Bachelor of Environmental Policy and Management Bachelor of Science Bachelor of Science (Advanced) Bachelor of Science (Mineral Geoscience) Bachelor of Marine and Wildlife Conservation Associate Degree in Construction Management Bachelor of Mathematical Sciences Bachelor of Mathematical Sciences (Advanced) Bachelor of Teaching (Secondary) with 	
Defence, cyber	 Bachelor of Engineering (Honours) (Mechanical) Bachelor of Science (Honours) direct entry Bachelor of Science (Advanced) (Honours) Bachelor of Applied Data Analytics 	Mathematical Sciences		
and space	 Bachelor of Computer Science Bachelor of Computer Science (Advanced) Bachelor of Engineering (Honours) (Civil) Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Information Technology Bachelor of Mathematical Sciences Bachelor of Mathematical and Computer Sciences Bachelor of Science Bachelor of Science (Advanced) Bachelor of Science (Space Science and Astrophysics) Bachelor of Science (High Performance Computational Physics) (Honours) 	Sciences	Bachelor of Mathematical and Computer Sciences Bachelor of Agricultural Sciences Bachelor of Applied Data Analytics Bachelor of Biotechnology Bachelor of Biotechnology (Honours) Bachelor of Food and Nutrition Science (Honours) - direct entry Bachelor of Food and Nutrition Science Bachelor of Science (Monours) - direct entry Bachelor of Science (Honours) - direct entry Bachelor of Science (Advanced) Bachelor of Science (Advanced) Bachelor of Science (Advanced) Bachelor of Science (Animal Behaviour) Bachelor of Science (Animal Science) Bachelor of Science (Biomedical Science) Bachelor of Science (Mineral Geoscience)	
Energy, mining and resources	 Bachelor of Applied Data Analytics Bachelor of Engineering (Honours) (Chemical) Bachelor of Engineering (Honours) (Civil) Bachelor of Engineering (Honours) (Electrical and Electronic) Bachelor of Engineering (Honours) (Environmental and Climate Solutions) Bachelor of Engineering (Honours) (Mining) Bachelor of Engineering (Honours) (Petroleum) 		 Bachelor of Science (Mineral Geoscience) Bachelor of Science (Space Science and Astrophysics) Bachelor of Science (Veterinary Bioscience) Bachelor of Veterinary Technology Bachelor of Viticulture and Oenology Bachelor of Science (High Performance Computational Physics) (Honours) Bachelor of Teaching (Secondary) with Bachelor of Science 	
	 Bachelor of Engineering (Honours) (Petroleum) with major Bachelor of Engineering (Honours) (Software) Bachelor of Science Bachelor of Science (Advanced) Bachelor of Science (Mineral Geoscience) 	Technology	 Bachelor of Computer Science Bachelor of Computer Science (Advanced) Bachelor of Engineering (Honours) (Software) Bachelor of Information Technology 	



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 worldclass 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



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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



Support for Aboriginal and Torres Strait Islander students

adelaide.edu.au/wirltu-yarlu

The University of Adelaide is committed to empowering and uplifting Aboriginal and Torres Strait Islander students. Wirltu Yarlu provides a culturally enriching environment that nurtures students throughout their educational journey.

Starting from high school

The Karnkanthi Education Program delivered by Wirltu Yarlu is a groundbreaking initiative that aims to provide Aboriginal and Torres Strait Islander High School students (years 10 to 12/13) with early support, tools and inspiration to succeed in their studies, helping future students build their academic confidence to consider and pursue a university education. This innovative program has no cost to students or their families.

To applying for University

Wirltu Yarlu helps make the application and transition to university life more accessible. The Unit is dedicated to making university life enjoyable for its students offering a wide range of services and support that complement the University's existing resources, including tailored support from the Wirltu Yarlu Student Services Officers (SSOs).

And on-going support when you're here

The SSOs work closely with Faculties and other University services to enhance the student experience, applying a cultural and holistic lens at every step of the journey, enabling a space and community that fosters growth and celebrates Aboriginal and Torres Strait Islander students to feel proud of their Culture and confident in their academic abilities.



My fondest memories of studying at the University of Adelaide are definitely of the friendships formed with other students, especially at Wirltu Yarlu. The support, encouragement, and belief in my achievement that I received kept me going in the tough times and ensured I had some light moments of relief even when assignments and exams loomed large."

Rebecca Richards

Adnyamathanha and Barngarla University of Adelaide graduate and Australia's first Indigenous Rhodes Scholar

Applying to the University of Adelaide

How to apply

Applications to University of Adelaide undergraduate programs are made online via SATAC: <u>satac.edu.au</u>

The application closing date for 2025 entry is 30 September 2024. Bachelor of Bachelor of Medical Studies/Doctor of Medicine, Bachelor of Oral Health and Bachelor of Dental Surgery applicants should refer to the UCAT ANZ website for information on the University Clinical Aptitude Test (UCAT ANZ) including application and test dates: <u>ucat.edu.au/ucat-anz</u>

International students should refer to: international.adelaide.edu.au/admissions/apply

Entry pathways

There are many pathways applicants can take to apply to the University of Adelaide, including Year 12, International Baccalaureate (IB), Subject-based entry, STAT, TAFE, Aboriginal and Torres Strait Islander Access Pathways, preparatory programs, foundation study and more.

To find out more about the available pathways, visit <u>adelaide.edu.au/study/</u> undergraduate and select 'Entry Pathways' from the menu.

HECS Higher Education Loan

The Australian Parliament has recently passed amendments to the Higher Education Support Act 2003, which will affect students studying in a Commonwealth supported place from 1 January, 2021. The changes include:

- Adjusting the maximum Student Contribution amounts for different areas of study, for students commencing a new program in 2021
- Grandfathering Student Contribution amounts for continuing students
- Re-introducing the 10% HECS-HELP discount, for HECS-HELP eligible students who make an up-front payment of \$500 or more towards their Student Contribution amount
- All Commonwealth supported students, and students accessing any of the HELP loans, must provide their valid Unique Student Identifier (USI).

For more information, please visit education.gov.au/job-ready/faqs

Student services and amenities fee

Students are charged an annual student services and amenities fee (SSAF) to assist with the funding of student services and amenities at the University. In 2024, the SSAF amount for full-time students was \$351, and for part-time students it was \$263. Fees may increase in 2025. Eligible students may defer this fee to an SA-HELP loan.

For further information about the SSAF and SA-HELP, visit <u>adelaide.edu.au/student/</u><u>finance/ssaf</u> and select 'Student Services & Amenities Fee (SSAF)'.

Additional costs

Students may be required to pay for specialist equipment, reading materials, etc. Students are advised not to purchase any equipment until they receive their faculty/school handbook, available during orientation.

For more information on other program-related fees and charges, visit <u>adelaide.edu.au/student/finance</u> and select 'Other Fees and Charges'.

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
Band 2: 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

Adjustment factors

SATAC centrally administers two South Australian Universities adjustment factors schemes. The two schemes are the SA Universities Equity Scheme and the SA Language, Literacy and Mathematics Adjustment Factors Scheme.

For more details, visit <u>adelaide.edu.au</u> and search 'adjustment factors'.

Degree intake

Many undergraduate degrees will allow students to begin study in February or July. Please refer to individual degrees on Degree Finder (<u>adelaide.edu.au/degree-finder</u>) to check whether midyear entry is available.

Where Degree Finder states 'subject to availability' applicants should contact our Future Students Team for more information: <u>future.ask.adelaide.edu.au</u>

Deferring your studies

Most undergraduate degrees can be deferred for up to two years. Please refer to specific degrees for exceptions.

English language requirements for international students

All international students undertaking an Australian Year 12 program are required to achieve a Pass grade or above in one of the approved English as a Second Language or English language subjects. If an applicant attempts, but does not pass, the English language subject, then alternative options, such as an acceptable English language proficiency test result, may be arranged.

Successful completion of the International Baccalaureate (IB) diploma meets the English language requirements of the University of Adelaide.

Unique Student Identifier

A Unique Student Identifier (USI) is a reference number that creates an online record of your qualifications attained in Australia. All students undertaking a higher education qualification, need a USI in order to receive a qualification upon successful completion from 2023, and to receive commonwealth financial assistance from 2021.

For more details, visit usi.gov.au/students/get-a-usi

More information

Find answers to your questions using our online Knowledge Base, or our helpful staff can respond via email to your enquiries. Please see back cover for contact details.



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 twitter twitter.com/uniofadelaide snapchat snapchat.com/add/uniofadelaide instagram instagram.com/uniofadelaide wechat UniversityOfAdelaide weibo weibo.com/uniadelaide

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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.