Adelaide University

2026 International Student Guide

Undergraduate and Postgraduate coursework





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We respectfully acknowledge the Kaurna, Boandik, and Barngarla First Nations Peoples and their Elders past and present, who are the Traditional Owners of the lands that are home to our campuses across Adelaide and South Australia.

Your University

We are a university for the future – focused on making an impact in our world and yours.

We are built on the proven legacies of the University of South Australia and the University of Adelaide with an ambition to create lasting careers and opportunities for contemporary learners and global citizens, with innovative research that shapes society.

Our ambitions



Member of the Group of Eight

Australia's leading research-intensive universities.



Top 1 % of universities worldwide

To be sustainably ranked in the top 1% of universities globally.

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Top in Australia for student employment

To be sustainably ranked as the best university nationally for student employment outcomes.



Top 5 nationally for student experience

To be sustainably ranked in Australia's top 5 universities for student experience.



AUD\$4.7 billion annual contribution

To contribute an estimated AUD\$4.7 billion a year to the Australian economy.



"We fervently believe in the power of education and research to create vibrant communities and to address the multigenerational challenges before us. Adelaide University will drive a transformative agenda as a global powerhouse and world reference point for the delivery of excellence and equity."

Professor David G. Lloyd and **Professor Peter Høj AC** Co-Vice Chancellors, Adelaide University



LAUNCHING ADELAIDE UNIVERSITY

A new major Australian University transforming education, research and innovation worldwide. Contemporary and comprehensive, Adelaide University is leading the way.

A new university with a rich history, Adelaide University is purpose-built and future focused a place for outstanding educators, researchers, thinkers, innovators and entrepreneurs.

Graduates of Adelaide University will be among the most sought after in the world. Education and research can empower communities. Adelaide University is rising to the occasion by delivering nation-leading curriculum, exceptional student experiences, greater access to education, world-class research excellence and strong industry partnerships.

Our shared history

Adelaide University combines the strengths of the University of South Australia and the University of Adelaide.

University of Adelaide

Since its inception in 1874 as South Australia's first established university, the University of Adelaide has maintained its position as a social, cultural and academic leader. It has educated Nobel Laureates, produced Rhode and Fulbright Scholars and, in 1881, was the first to admit women to all degree courses on an equal basis to men.

University of South Australia

Established in 1991, the University of South Australia was formed through the union of previous institutions, schools and colleges that educated the State's first teachers, artists and town planners dating back to the 1800s. It was the first Australian university to articulate graduate qualities in curriculum and the first to make a public commitment to reconciliation with our First Nations people.

Adelaide University will build upon these foundations as we educate the next generation of leaders, who will create their own world of firsts.



The Adelaide Attainment Model

We are transforming how you will study by reimagining the teaching and learning experience. The Adelaide Attainment model is designed for the contemporary learner and supports flexibility and engagement.



Stackable degree structures

- Enables multiple entry pathways and multiple transition points creating personalised study journeys.
- Provides greater flexibility to support study-life balance.
- Easier credit transfers between degrees.



Digitally rich learning environment

- Enhances accessibility and flexibility through the latest digital technologies.
- Provides instant content delivery and active-learning and collaboration.



Integrated learning in industry and community

- Engage in real-world industry, community and professional settings.
- Opportunities for internships, placements, community projects, volunteering, or global study experiences.
- Connect with professional networks while you study.



Common Core courses

You will be able to select Common Core courses from knowledge areas most valued by employers, including:

Artificial Intelligence:

Introduces the fundamental principles, techniques, and real-world applications of AI.

Data Knowledges:

Explores data types, sources, and structures, best practices for collecting, managing and analysing data, and strategies for evaluating and communicating information effectively.

Entrepreneurship and Design Thinking:

Develops the tools and mindset to identify opportunities, develop sustainable solutions, and drive positive change.

Ethical Knowledges:

Uncovers the fundamental principles of moral reasoning and their application to real-world situations.

Intercultural Understanding:

Fosters cross-cultural communication and competency and a deeper understanding of how one's cultural background shapes life experiences.

First Nations Knowledges:

Learning and centring Aboriginal voices and ways of knowing, being and becoming.



Graduate qualities

Our curriculum design means you will graduate as a:

Lifelong learner:

Have enduring passion for personal and professional development.

Ethical Leader:

Do what is right over what is easy.

Strategic problem solver:

Approach challenges with analytical rigour and creative insight.

Global citizen:

Respect your role in the world and your capacity to enact positive change.

Resilient thinker:

Succeed by harnessing critical, creative and adaptable thinking.

Trusted communicator:

Articulate ideas effectively and inspire change.



Embedding First Nations knowledges

First Nations Knowledges are meaningfully embedded into all curriculum through careful and purposeful collaboration with Aboriginal scholars, academics, Elders, and Communities and Knowledge Holders. Cultural safety, strengths-based approaches, and centering Aboriginal voices and ways of knowing, being and becoming are emphasised and integrated across all our study areas.

The Adelaide Academy

The Adelaide Academy provides a wide range of intercurricular, co-curricular and extracurricular activities across a range of areas, including personal discovery, equity and social change, innovation, leadership for the future, and widening perspectives as well as additional mentoring and work integrated learning.

Equity

Adelaide University provides equity-aligned pathways to study and personalised support to remove barriers to education, including:

- An environment that supports diverse student participation.
- Equitable access to a world-class education for learners of potential.
- Advancing the access, participation and success of First Nations Peoples.
- Supporting you through your university experience to help you succeed in your learning and career journey.



Our campuses

Adelaide University proudly holds the largest campus footprint in South Australia, with metropolitan and regional campuses as well as connections to rural, interstate and transnational locations and pathway colleges.

Our campuses offer dynamic learning environments where you will have access to modern, purpose-built facilities, as well as industry-standard tools and technologies, preparing you for your future career.

You will have access to a range of student support and wellbeing services, along with shared spaces open to the public, including galleries, museums, cafés and eateries.

Adelaide City Campus

Where cutting-edge connects with tradition in the heart of the city

Explore Adelaide City Campus, perfectly positioned on North Terrace in the city centre.

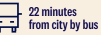


Magill Campus

Lush parklands and industrystandard facilities in Adelaide's east

Explore Magill Campus, tucked in the picturesque eastern suburbs of Adelaide.









Mawson Lakes Campus

Technologically advanced facilities set on suburban wetlands

Explore Mawson Lakes Campus, set within the Mawson Lakes residential development.



17 minutes from city by express train



Waite Campus

A horticultural haven on the edge of the city fringe

Explore Waite Campus, home to many of our agricultural, horticultural and viticultural industry partners.



25 minutes from city by bus

Roseworthy Campus

Agricultural excellence at the gateway to the state's premier wine region

Explore Roseworthy Campus, home to our animal and veterinary science research.

50km from \bigcirc **Adelaide**





Regional campuses

Mount Gambier Campus

Contemporary learning in the state's largest regional city

Mount Gambier Campus is set in the scenic Limestone Coast region.

430km from Adelaide







Whyalla Campus

A regional centre of collaboration and innovation

Whyalla Campus is the largest regional university campus in South Australia.



4 hours from Adelaide by car

Adelaide - the perfect city for students



World-class facilities

Our purpose-built facilities are modern and equipped with industry standard tools and technologies, helping you prepare for career success.

You will have access to some of the best learning areas, including simulated spaces that replicate financial trading rooms, operating theatres, dental clinics, microbreweries, and immersive 3D environments.

EXTERRES Laboratory

The Extraterrestrial Environmental Simulation Laboratory is the first of its kind in Australia, enabling students to undertake real world space technology and robotics projects.





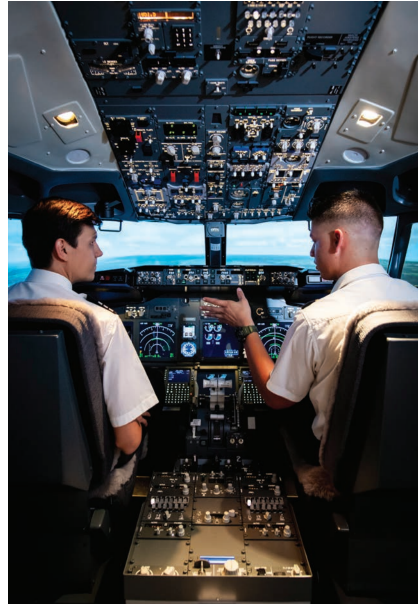
Mechanical Engineering Workshop

A collaborative teaching space where engineering students can explore full-cycle manufacturing processes.

Plant Accelerator

A purpose-built 4,000sqm facility where researchers use advanced technologies to deliver benefits to Australia's agriculture and horticulture industries.





Flight simulators

Two on-campus airline-standard flight simulators emulating the B737 and A320 aircraft types.

Veterinary hospitals and clinics

The Roseworthy Veterinary Hospital provides veterinary science students with hands-on experience under the supervision of industry experts.



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Our research focus

Future-making research

You will benefit from a curriculum that is informed and influenced by our research strengths and our research institutes, allowing you to study the most current practices and global trends. Adelaide University's partnerships and collaborations are designed to drive transformational initiatives and foster research excellence.

We aim to become Australia's most industry engaged university and use our resources to discover solutions for global challenges so we can help build a better world.

Discover our research degrees

Unlock a world of opportunities with an Adelaide University research degree. Deepen your knowledge in a specialised area and make a unique contribution to the world around you. You could generate new insights or spark innovation, or even transform your findings into a breakthrough discovery.

Explore our core research degrees:

- Doctor of Philosophy
- Master of Philosophy •
- Master of Research

Five signature research themes

Our research themes are focused on research impact and founded on excellence.



Creative and Cultural



Defence and National Security





Sustainable Transition

Green



Food. Agriculture and Wine





Research

Adelaide University aspires to be sustainably ranked in the top 100 universities globally for research

adelaideuni.edu.au/research

Exceptional student experiences

You will be part of a rich and engaging university community with opportunities to develop your employability, so you can help shape the future and thrive in a rapidly changing world.

Adelaide University will be home to a diverse global student community with a vibrant and inclusive student experience.

You will be empowered with the skills to transform yourself, your community and the world. Our holistic and integrated approach will ensure your educational experience is accessible and inclusive.

Your student experience will include:

- Industry connection for a relevant and real-world education to help you succeed in the workplace.
- Individual flexibility for your unique needs, learning preferences and personal goals.
- Intuitive and engaging digital experiences.
- A focus on place, culture and community, developing a global outlook while being enriched with Aboriginal Knowledges and perspectives.
- Supporting and empowering you to succeed on your own terms, no matter your background.

Our commitment to students

We are united in our commitment to empower you to become the best you can be. We will do this by:

- recognising every student as unique
- making our students feel welcome
- · embedding and honouring student voices
- delivering equity in all that we do.





Student support

You will benefit from a wide range of support services and an active campus community designed to help you succeed both personally and academically. There are countless opportunities to help you thrive, whether you are interested in joining clubs, participating in events, or accessing wellbeing resources.

Our student support services include:

- Accommodation
- Academic preparation and support
- Access and inclusion
- Career and employability preparation
- Clubs and societies
- Counselling
- International Student support
- Peer to peer support
- Student health and wellbeing.

Our career services will support you to define your own success and career aspirations through providing valuable employment preparation.

Our vibrant campus spaces will drive innovation and collaboration, helping you connect with other students, staff and the broader community.

We will offer a wide variety of clubs and societies for students, alumni and community members to join.

adelaideuni.edu.au/about/support









Welcome to Adelaide



Adelaide is a beautiful and energetic capital city, well-known for its festivals, cultural life and sporting events. The city has a great mix of shopping, beaches, café culture, affordable student accommodation and is a welcoming and multicultural city.



Adelaide is the world's most beautiful city

Ranked #1, 20 Most Beautiful Cities in the World, Architectural Digest 2024



Discover Adelaide

As one of the world's most liveable cities, Adelaide is affordable and accessible. It is a city shaped by stories, the first of which were created by the Aboriginal Peoples of the Adelaide Plains, the Kaurna people. Adelaide is a celebration of diversity and inclusion with a strong sense of community.

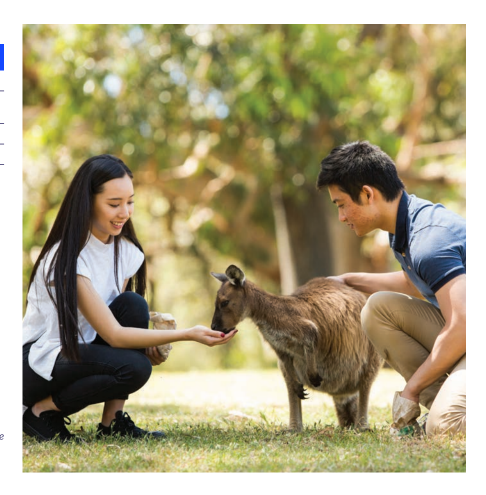
The city balances the best of urban living with beautiful natural landscapes and a close connection to South Australia's regions. Enjoy picturesque beaches such as Glenelg, long stretches of coastline in every direction, the rolling Adelaide Hills, famous wine regions, and the beauty of Kangaroo Island: there is always something nearby to explore. With an evolving skyline, urban renewal and reimagined precincts that feature brilliant hospitality, cultural and sporting institutions, Adelaide is the perfect host city for national and international events. It supports a culture that embraces technological opportunities in education, energy, space, advanced manufacturing, food and wine, creative industries and health services. Adelaide is the perfect city for curious minds.

To discover more about Adelaide and South Australia as a destination please visit: **southaustralia.com**



Ranked 11th, 2024 Economist Intelligence Unit's Global Liveability Index.

Fast facts			
Capital city of South Australia			
Metropolitan population	1.3 million		
Language	English		
Currency	AUD\$		



Meet some of Australia's famous animals at Cleland Wildlife Park, only 20 minutes from the city by car. Explore Glenelg, one of Adelaide's many beautiful beaches, only 30 minutes from the city centre by tram.

Image credit: StudyAdelaide





Enjoy the city vibe with great outdoor living and an impressive range of festivals.

Image credit: joeyjoenes



StudyAdelaide offers great support to international students from arrival to graduation including:

- All the information you need to know when you first arrive like finding accommodation, managing your budget, and getting around.
- Free or low-cost social events where you can meet new friends and get to know the city.
- Help to find a part-time job while studying and programs to prepare you for your future career.

And so much more including the student ambassador program, international student awards and arts and cultural celebrations.

Find out more at **<u>studyadelaide.com</u>**

Student life

Adelaide is often described as the perfect home away from home — thanks to its diversity, strong sense of community and multicultural population.

Affordable living

Ranked as one of the world's most liveable cities (#11 in the 2024 Economist Intelligence Unit's Global Liveability Index), Adelaide is a great place to study. You will have access to one of the highest standards of living in the world in a city that is one of the least expensive. Visit the StudyAdelaide website for a comprehensive guide to living and studying in our vibrant city.

Public transport

Adelaide has a number of free tram and bus services throughout the city centre. As an international student in Adelaide, you are also eligible for the same public transport discounts as local students, saving you hundreds of dollars each year.



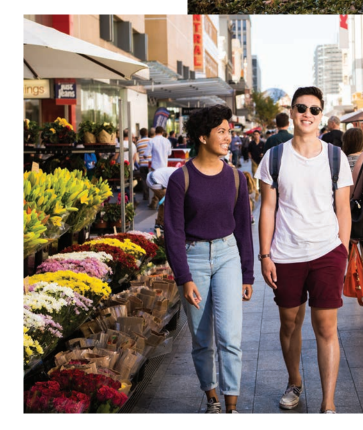
Adelaide is one of the world's best student cities

Adelaide ranked #28, QS Best Student Cities 2025



Ranked world's 11th most liveable city

2024 Economist Intelligence Unit's Global Liveabliity Index



For information and resources on the cost of living, please visit: **<u>studyadelaide.com</u>**





Climate

Warm, dry summers and short, mild winters. Over 300 days of sunshine per year.

Months	Conditions	Тетр
Dec – Feb	Mainly hot/dry	25 – 35°C
Mar – May	Mainly dry	20 – 25°C
Jun – Aug	Cool and wet	10 – 15°C
Sept – Nov	Some rain	20 – 25°C
	Dec – Feb Mar – May Jun – Aug	Dec - FebMainly hot/dryMar - MayMainly dryJun - AugCool and wet

Accommodation



Adelaide is a great place to live – offering easy navigation and a variety of excellent accommodation options near each of our campuses. Consistently ranked one of the world's most liveable cities, it is also one of Australia's more affordable cities.





Student

Accommodation

Built-in community of

like-minded students.



Private Accommodation

Provides flexibility and independence fitting your lifestyle.



Homestay Accommodation

Living with a local family in their home.

Adelaide has a variety of accommodation options to suit your budget and lifestyle.



Your options

Student accommodation

With convenient locations, fully furnished rooms, inclusive fees, and a built-in community of likeminded students, you will have all the support you need for your academic journey.

Private rental accommodation

This includes domestic residential properties available to rent, or individual bedrooms in established households offered as share accommodation. This option provides flexibility and independence, allowing you to choose a living arrangement that fits your lifestyle.

Homestay accommodation

Homestays involve living with a local family, couple or individual in their home. You will have your own bedroom and your host will provide meals and pastoral care, offering a supportive and immersive cultural experience.

Temporary accommodation

If you book temporary accommodation, it is important to make finding a long-term option a priority on arrival.

Accommodation support

Whether you are a prospective student, current student or even a family member of one of our students – our Accommodation Service can help you.

Our friendly team can:

- Provide local information, giving you a sense of what accommodation is available and how much it costs, so you can establish a realistic budget.
- Connect you to a range of long- and short-term housing opportunities, including student accommodation, private rentals, share accommodation and homestays.
- Support you to maintain suitable housing throughout your studies.

Under 18

If you are an international student visa holder under 18 years of age and will not be living with a parent, legal guardian or a nominated eligible relative, you must obtain University approval for your accommodation and welfare arrangements. This involves applying to and accepting a residence approved by Adelaide University for the duration of time you are under 18.

Contact us

Please contact our Accommodation Service with any questions relating to your accommodation in Adelaide.

Phone: +61 (08) 8313 4583, 24 hours a day, 7 days a week. Web: **adelaideuni.edu.au/life-at-adelaide/accommodation**

Your future career

At Adelaide University, employability is an important part of the student experience. We will support you throughout your university studies to help you prepare for career success.

Our aim is to be the best university in Australia for graduate employment outcomes.

Employability is embedded into the curriculum and we will provide career support and rewarding opportunities to help you connect with industry and our communities. At Adelaide University you can explore your passions and identity, unlock your potential and discover your purpose.

We are aiming for all students of all levels and fields to engage with industry through placements, internships, or entrepreneurial experiences. We are working with more than 200 industry members and employers on program design to create a highly informed curriculum.



Transformational teaching and learning

Adelaide University is a place for lifelong learners, thanks to our comprehensive and contemporary curriculum. Our teaching approach is shaped by our partnerships with industry and we have built work integrated learning into our degrees. Our learning practices are supported digitally while also being internationally connected and reflective of our research.

Please note: Adelaide University is working through relevant approvals for program accreditation ahead of students commencing at the institution in 2026. Please visit the relevant degree page on our website for updates at: <u>adelaideuni.edu.au/study</u>

Fields of study

Adelaide University will offer more than 400 degrees across a wide range of in-demand disciplines. Our comprehensive suite of degrees will produce employable graduates, from all walks of life, aligned to disciplines and jobs in future areas of demand, including:

- Agriculture, Animal and Veterinary Science
- Architecture, Construction and Design
- Aviation
- Business and Economics
- Creative, Media and Communications
- Computer Science and IT
- Engineering
 - Health and Biomedical Sciences
- Humanities and Social Sciences



- Law and Justice
- Mathematics and Data Science
- Medicine, Dentistry and Oral Health
- Music
- Nursing and Midwifery
- Property and Real Estate
- Psychology and Social Work
- Science and Environment
- Teaching and Education





AGRICULTURE, ANIMAL AND VETERINARY SCIENCE



Degrees

For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Agricultural Sciences

Bachelor of Science (Veterinary Bioscience), Doctor of

Veterinary Medicine⁺

Bachelor of Veterinary Technology

Bachelor of Viticulture and Oenology

Postgraduate

Master of Viticulture and Oenology

+ This program is accredited by the Australasian Veterinary Boards Council (AVBC), the Veterinary Surgeons' Board of Hong Kong and the Royal College of Veterinary Surgeons (UK). Graduates are eligible for registration as a veterinarian in Australia, New Zealand, South Africa, Singapore, the United Kingdom and Hong Kong SAR. To practice as a veterinarian, you must complete both the Bachelor of Science (Veterinary Bioscience) and the Doctor of Veterinary Medicine.





Nourish and nurture

Turn your passion for animals, agriculture or wine into your profession. Our degrees have been designed in consultation with industry to ensure you develop the technical and practical skills to excel in your chosen field. Guided by our world-class teaching staff, you will draw on chemistry and biology to build specialised skills and knowledge while developing the ability to analyse, innovate and think critically.

Real-world, hands-on experiences are an essential aspect of our degrees. Immersive opportunities in our laboratories, clinics and farm will enable you to build your confidence in a supportive environment while placements and industry projects will ensure you graduate ready to make a difference.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University will conduct over 70% of all wine research in Australia, while research centres such as the Davies Livestock Research Centre, SA Drought Innovation Hub and the Australian Plant Breeding Academy are at the forefront of responding to global challenges such as climate change and food security.

Career prospects

Demand for agriculture graduates is extremely strong across Australia with an estimated four job vacancies for every one agricultural science graduate*. Demand is expected to continue to be moderately strong for graduates across veterinarian, horticultural and viticultural, sciences.^

*ABC News, 2022

^Australian Government, Labour Market Insights, 2022

ARCHITECTURE, CONSTRUCTION AND DESIGN



Degrees

For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Architectural Design

Bachelor of Construction Management

Bachelor of Construction Management (Honours)

Bachelor of Industrial Design

Bachelor of Interior Architecture (Honours)

Postgraduate

Master of Architecture

Master of Construction Management

Master of Design

Master of Landscape Architecture⁺

Master of Project Management

Master of Urban and Regional Planning

+ This program is accredited by the Australian Institute of Landscape (AILA). Graduates are eligible for membership of AILA.





Build your future

Shape the world we live in through designing buildings, landscapes, furniture or products that deliver function, beauty and sustainability. Supported by our award-winning and industry experienced teaching staff, you will learn to design and create innovative spaces, places and products that influence how we engage and interact.

You will develop a high level of proficiency with essential industry technology relevant to your area of study including computer-aided design (CAD), building information modelling (BIM), 3D modelling, virtual reality (VR) and more.

Hands-on learning opportunities that go beyond the classroom, including industry projects, internships and study tours, will provide you with valuable real-world experiences.

World-class research

Your learning will be informed and supported by world-class research that focuses on emerging design practices and innovation that enhances quality of life and minimises environmental impact. You will also have access to Australia's only internationallyrecognised architecture museum with a collection of over 200,000 artefacts to explore and enhance your learning.

Career prospects

Increased demand for housing has seen Australia experience a national shortage of architects^{*}, and significant future demand is expected, while the impacts of climate change are driving demand for professionals who have the skills and knowledge to create sustainable, clean and energyefficient places and products[^].

*Jobs and Skills Australia, 2024 ^Evolution of Australian Architectural Trends, Archify, 2023

AVIATION



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Aviation majoring in Management

Bachelor of Aviation majoring in Pilot

Postgraduate

Graduate Diploma in Aviation[^]

 Direct entry is not available for this degree, students currently studying the Bachelor of Aviation majoring in Pilot, will be invited to apply.



Flying high

The aviation industry brings the world closer together and is critical to the global economy. Whether you dream of being a pilot or prefer to stay grounded, pursing aviation management or airline administration, our expert teaching staff will help you get where you want to go. Build essential knowledge of flight operations, management and safety, and develop a solid understanding of aviation law. Tailor your study to your area of aviation interest through an extensive range of electives.

You will have opportunities to access cutting-edge simulations, hands-on practical learning and industry placements and projects.

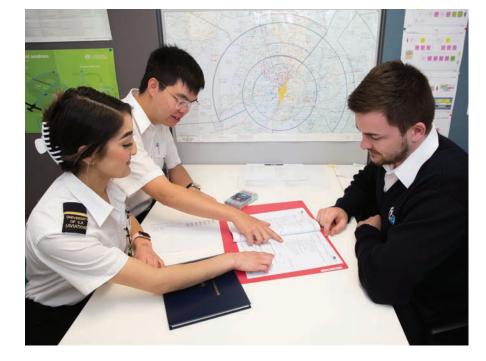
World-class research

Your learning will be informed and supported by world-class research and industry connections. Adelaide University continuously strives to reach new heights in the aviation sector and has strong partnerships with a range of leading industry bodies and organisations.

Career prospects

Over the coming two decades it is estimated an additional 837,000 roles will be required within the aviation industry within the Asia-Pacific region^{*}. Skilled and knowledgeable professionals will be in demand as the industry evolves to focus on efficiency, security, and sustainability.

*Boeing 20-year Pilot, Technician and Cabin Crew Outlook 2020-2039



BUSINESS AND ECONOMICS



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Business
Bachelor of Commerce
Bachelor of Economics
Bachelor of Economics (Honours)
Bachelor of Outdoor and Environment Leadership
Bachelor of Philosophy, Politics and Economics

Postgraduate

Global Executive Master of Business Administration (Defence and Space)

International Master of Business Administration

Master of Accounting

Master of Accounting and Business Analytics

Master of Accounting and Finance

Master of Applied Finance

Master of Business Administration

Master of Business Analytics

Master of Economics and Resource Policy

Master of Environmental Policy and Management

Master of Finance

Master of Finance and Business Analytics

Master of Financial Planning

Master of Health Services Management

Master of Human Resource Management

Master of International Business

Master of Management

Master of Marketing

Master of Procurement and Supply Chain Management

Master of Professional Accounting

Master of Tourism, Events and Hospitality Management

Master of Wine and Food Business



Build a business mindset

Our business degrees have been developed in consultation with industry to ensure you graduate with in-demand skills and knowledge. You will build essential and highly transferable skills in problem solving, critical thinking, ethics, communication and collaboration.

Work integrated learning experiences will provide you with valuable real-world experience and empower you to build professional networks. Hands-on learning opportunities that go beyond the classroom will enable you to develop confidence in a supportive environment.

Through an extensive range of electives and enriching learning experiences, you will have the flexibility to explore areas that interest you and tailor your studies to align with your career goals.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is home to a number of research centres and institutes at the cutting edge of business innovation including the renowned Ehrenberg-Bass Institute for Marketing Science, where more than 60 marketing scientists are at the forefront of discovering how brands grow and buyers behave. Entrepreneurship also flourishes at Adelaide University through our in-house business incubators ThincLab and the Innovation and Collaboration Centre.

Career prospects

Dynamic and rapidly evolving, the business industry is an exciting place to be. It is predicted that more than 90% of projected employment growth over the next ten years will occur in high skill level jobs requiring post-secondary school education^{*}, with employers seeking a skilled and adaptable workforce. You will be well positioned to pursue a range of business and economic career opportunities across a variety of industries.

*Jobs and Skills Australia, March 2024

CREATIVE, MEDIA AND COMMUNICATIONS



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Creative Arts

Bachelor of Film and Television

Bachelor of Fine Arts

Bachelor of Graphic Communication Design

Bachelor of Illustration and Animation

Bachelor of Journalism

Bachelor of Media and Communication

Bachelor of Visual Effects

Postgraduate

Graduate Certificate in 3D Animation

Graduate Certificate in Compositing and Tracking

Graduate Certificate in Creature Effects

Master of Immersive Media Technologies

Master of Strategic Communication



Tell stories that matter

Create, inspire and influence though a variety of media and communication mediums. Our degrees have been designed in consultation with industry to ensure you develop essential content creation, communications, research and analytical skills that are both highly relevant to your chosen media or communication pathway and transferable across industries.

Guided by our world-class teaching staff you will explore the latest issues, trends and technologies across the media and communication landscape, and learn to leverage these to connect with your audiences. You will have opportunities for work integrated learning such as internships and industry projects, including immersive learning experiences directly alongside industry leaders.

World-class research

Your learning will be informed and supported by world-class research. Many of our teaching staff have national and international research profiles within their field of expertise and most are actively engaged with industry. Our research focuses on the complex interaction between media, individuals and societies in evolving technological, political and cultural environments.

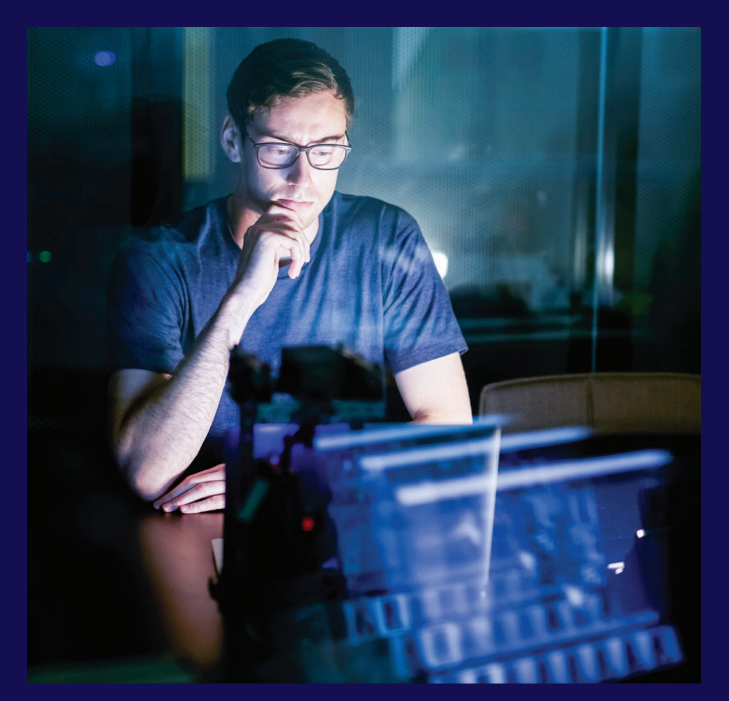
Career prospects

In an era where content is expected on-demand at a rapid pace, the need for skilled communication and media professionals has never been higher. It is expected that employment growth for the majority of media related roles will continue to be moderate to very strong into the future.*

*Australian Government, Labour Market Insights, 2023



COMPUTER SCIENCE AND IT



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Computer Science⁺

Bachelor of Cyber Security*

Bachelor of Information Technology*

Bachelor of Software Engineering (Honours)⁺

Postgraduate

Master of Artificial Intelligence and Machine Learning⁺

Master of Computer Science*

Master of Data Science⁺

Master of Information Technology (Applied Artificial Intelligence)*

Master of Information Technology (Computing and Innovation)⁺

Master of Information Technology (Cyber Security)⁺

Master of Information Technology (Enterprise Management)⁺

Master of Statistics

 This program is provisionally accredited by the Australian Computer Society (ACS) at the professional level. Graduates are eligible for membership with the ACS and are recognised internationally through the Seoul Accord.





A new reality

Technology touches every corner of our lives, reshaping our world, pushing boundaries and opening doors to new possibilities. Guided by our world-class teaching staff you will be immersed in contemporary, cutting-edge curriculum exploring the latest in computer and data science, cybersecurity, information technology and software engineering.

You will consider current and future challenges the industry is facing, and build the skills and knowledge to confidently address these.

Our network of strategic global partnerships will provide you with the opportunity to connect with industry, build your professional network and gain valuable real-world experience through project and work integrated learning experiences.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is home to Australia's largest machine learning research institute, the Australian Institute of Machine Learning, and one of the largest augmented reality research and development facilities in the Southern Hemisphere, the Australian Research Centre for Interactive and Virtual Environments. We are also proud to have a number of award-winning IT Research Fellows on staff, with their expertise spanning cybersecurity, human-centred computing, artificial intelligence and more.

Career prospects

Australia is facing a significant shortage of skilled technology workers, with a predicted demand for 445,000 professionals by 2030°. Your Adelaide University degree will build your skills and technical expertise, so that you will be equipped to meet the demand and excel in this rapidly evolving industry.

*Deloitte Access Economics, 2023

ENGINEERING



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Engineering (Chemical) (Honours)

Bachelor of Engineering (Civil) (Honours)

Bachelor of Engineering (Electrical and Electronic) (Honours)

Bachelor of Engineering (Environmental) (Honours)

Bachelor of Engineering (Mechanical) (Honours)

Postgraduate

Master of Engineering (Biopharmaceutical)

Master of Engineering (Engineering Management)

Master of Engineering (Maritime)

Master of Engineering (Materials)

Master of Professional Engineering (Chemical)

Master of Professional Engineering (Civil)

Master of Professional Engineering (Electrical)

Master of Professional Engineering (Energy Resources)

Master of Professional Engineering (Environmental and Water Resources Management)

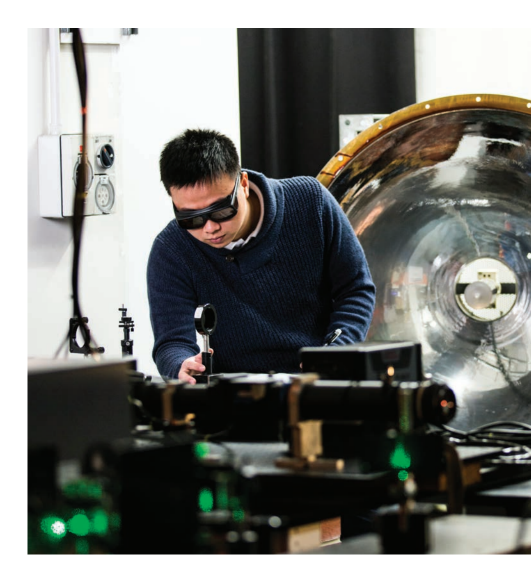
Master of Professional Engineering (Mechanical)

Master of Professional Engineering (Mechatronic)

Master of Professional Engineering (Mining)

Master of Professional Engineering (Structural)

Master of Professional Engineering (Telecommunications)



Make modern life work

Grounded in maths and science, engineers and construction managers simply make life work. Wherever your interest may lay, from civil engineering and construction to mechatronics and robotics, you will benefit from a world-class curriculum supported by expert, industry connected teaching staff.

You will develop the specific knowledge, technical and professional skills needed to design and deliver impactful construction or engineering projects. Hands-on learning experiences in our premier facilities, equipped with industry standard tools and technology, will enhance your learning.

You will go beyond the classroom to gain valuable real-world experience including industry projects, internships and collaborative design-and-build experiences.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is leading research to solve complex global problems, contributing to and providing advice aligning to national priorities with particular focus on structural materials, methods and systems, geotechnical engineering and sustainable infrastructure.

Career prospects

There is an engineering skills shortage globally, with demand for qualified engineers across all sectors outpacing supply^{*}. Within Australia, construction and civil engineers are the most in demand with almost 230,000 additional workers required by 2027 and beyond[^].

*Engineers Australia, 2023 ^Infrastructure Australia, 2023

HUMANITIES AND SOCIAL SCIENCES



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Arts

Bachelor of International Relations

Postgraduate

Master of Aboriginal Studies

Master of Curatorial and Museum Studies



Cultivate purpose

See the world through new eyes. Cultivate a sense of purpose, curiosity and creativity to drive change and shape the future. Guided by our expert teaching staff you will broaden your perspectives, advance your creativity and develop essential skills in critical thinking, research, analysis, communication and collaboration.

Explore your passions from Aboriginal studies and English literature, to linguistics, politics, international studies, history and so much more. You will be empowered to demonstrate your diverse ways of knowing, being and doing, while work integrated learning experiences will ensure you graduate ready to make a difference.

Make your degree your own with the flexibility to choose from a wide range of majors and electives and build a unique pathway that aligns with your interests and career goals.

World-class research

Your learning will be informed and supported by world-class research. Our researchers are thought leaders and change makers. Adelaide University is home to the internationally recognised interdisciplinary research centre Creative People, Products and Places (CP3), which focuses on humanities and creative practice research.

Career prospects

Over the coming decade it is predicted that 92% of new jobs created will require post-secondary education^{*}. Now, more than ever, employers are seeking a workforce with high level communication and problem-solving skills, creativity, adaptability and leadership capabilities which, as an Arts graduate, you will be well positioned to meet head-on.

*Jobs and Skills Australia, 2024



LAW AND JUSTICE



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Criminology and Criminal Justice

Bachelor of Laws (Honours)

Bachelor of Laws (Honours) Double Degrees[~]

Postgraduate

Master of International and Security Law

Master of Laws

The Bachelor of Law (Honours) is offered alongside the following as a double degree:
Bachelor of Arts
Bachelor of Business
Bachelor of Commerce
Bachelor of Criminology and Criminal Justice
Bachelor of Economics
Bachelor of Economics (Honours)
Bachelor of International Relations
Bachelor of Journalism
Bachelor of Psychology
Bachelor of Sustainability and Climate Change





Future-focused law and justice

Advocate, affect change and make an impact. Supported by our worldclass teaching staff, you will learn the art of reasoning, negotiation and advocacy while building essential skills in research, analysis, reporting and communication.

Build your understanding of the dynamics of society and social norms, go inside the psychology of crime and gain core knowledge of the Australian justice system. You will have the opportunity to explore areas of speciality law practice including family, tax, environmental, intellectual property law and more.

Undertake practical learning opportunities in our Moot Court, real-life Legal Advice Clinic or through work integrated learning experiences such as an internship or industry project. Tailor your studies to your interests through a wide selection of electives, or double your knowledge by pairing your law degree with a degree in business, arts, journalism, psychology or a range of other areas.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is pursuing a better world through leading high impact research that contributes to real world law reform and responds to global challenges such as climate change and employment regulation.

Career prospects

Employment for solicitors in Australia has a long-term trend of strong growth with above average employment rates* while the continued evolution of social welfare within government, notfor-profit and private sectors is driving demand for skilled and agile workers in roles such as case management, community support and criminology expected to grow by up to 25% over the next five years[^].

*Towards a National Jobs and Skills Roadmap report, Jobs and Skills Australia, 2023

^Seek Career Insights

MATHEMATICS AND DATA SCIENCES



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Mathematics

Bachelor of Mathematics (Honours)

Postgraduate

Master of Mathematical Sciences specialising in Artificial Intelligence

Do the math

Every day, mathematics shapes our lives. From calculating the equations needed to build physical structures, to interpreting digital algorithms that serve social media content, maths is everywhere. Our expert teaching staff will support your mathematical development by providing outstanding training in rigour and logical thinking, with a solid grounding in the theories,



principles and technical skills essential to mathematical sciences.

Work integrated learning experiences such as our Maths Clinic, internships and projects will provide you with valuable experiences where you will have the opportunity to put theory into practice.

You will be empowered to explore the mathematical concepts you are passionate about through an extensive range of specialised maths electives.

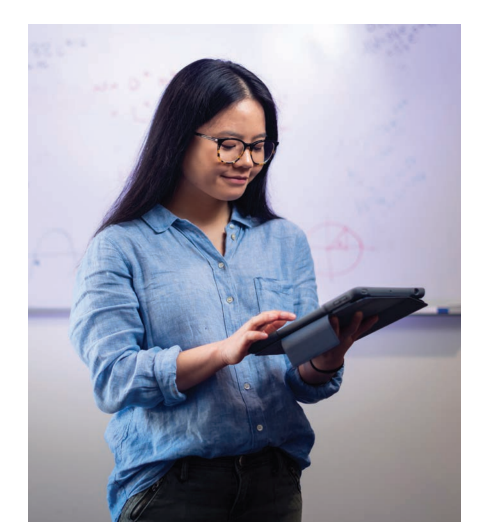
World-class research

Your learning will be informed and supported by world-class research. Adelaide University is home to the South Australian node of the Australian Centre of Excellence for Mathematical and Statistical Frontiers, with our academic staff leading research in pure mathematics, statistics, modelling and more.

Career prospects

It is estimated that 70% of the fastest growing occupations will require STEM skills^{*} with advancements in areas such as quantum computing, cybersecurity, predictive analytics, financial technologies, artificial intelligence, and biostatistics being driven by skilled mathematicians.

*Australian Mathematical Sciences Institute, 2021



MEDICAL AND HEALTH SCIENCES



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Biomedical and Health Sciences

Bachelor of Clinical Exercise Physiology (Honours)

Bachelor of Dental Surgery

Bachelor of Exercise and Sport Science

Bachelor of Human Movement

Bachelor of Human Nutrition

Bachelor of Laboratory Medicine (Honours)

Bachelor of Medical Radiation Science (Honours)

Bachelor of Medical Studies, Doctor of Medicine

Bachelor of Midwifery

Bachelor of Nursing

Bachelor of Occupational Therapy (Honours)

Bachelor of Oral Health

Bachelor of Pharmaceutical Science

Bachelor of Pharmacy (Honours)

Bachelor of Physiotherapy (Honours)

Bachelor of Podiatry (Honours)

Bachelor of Public Health

Bachelor of Speech Pathology (Honours)

Postgraduate

Graduate Diploma in Forensic Odontology

Graduate Diploma in Maternal, Child and Family Health

Master of Advanced Clinical Physiotherapy

Master of Midwifery

Master of Nursing

Master of Occupational Therapy

Master of Pharmacy

Master of Physiotherapy

Master of Public Health

Doctor of Clinical Dentistry



In sickness and in health

From preventing disease to promoting wellbeing, healthcare workers are critical to our quality of life. Our programs are designed in line with industry best practice and incorporate the latest technologies, developments and practices in healthcare.

Supported by our world-class and industry experienced teaching staff, you will learn how the human body works in sickness and in health. You will explore the causes, diagnostics and treatments of a range of conditions and build understanding of how to optimise patient outcomes.

Embedded work integrated learning experiences will provide you with valuable hands-on experience while on-campus simulation, virtual and augmented reality learning opportunities will build your confidence in a supportive environment. You will go beyond the classroom with placement opportunities that will ensure you graduate ready to make a difference.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is home to a number of research centres and institutes that are leading the way in health and medical research, including six National Health and Medical Research Council Centres of Research Excellence. Our internationally renowned and award-winning researchers are at the forefront of a healthier future.

Career prospects

With a predicted global shortage of 10 million health workers by 2030°, there has never been a more critical time to join the healthcare industry. You will be well equipped with the skills and expertise to meet the demand with a degree from Adelaide University.

*2023 WHO Global Monitoring Report

MUSIC



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Music

Bachelor of Music (Honours)

Bachelor of Music Theatre

Postgraduate

Master of Music (Performance and Pedagogy)

Master of Music (Performance Studies)



The centre of musical innovation

Music is the universal language of the world. It can bring people together, convey emotions and nourish our soul. Whatever your genre of choice, from classical to contemporary, you will benefit from a world-class curriculum supported by expert, industry connected teaching staff. You will develop your theoretical, technical and practical skills and knowledge to take your music career to the next level in a supportive and highly creative environment. From guest instruction and mentoring by leading industry figures, to networking opportunities, performance showcases and industry internships, we will support you to reach for your dreams.

World-class research

Your learning will be informed and supported by world-class research and industry connections. Adelaide University is home to the renowned Elder Conservatory of Music, one of Australia's most respected musical institutions, and the Sia Furler Institute of Contemporary Music and Media which is leading the way in interdisciplinary creativity.

Career prospects

Driven by innovation, technological evolution and a global appetite for creative content, demand for skilled professionals is at an alltime high. It is projected that the creative industries will grow by around 40% by 2030, offering more than 8 million new jobs globally.*

*The future of the creative economy, Deloitte UK



PSYCHOLOGY AND SOCIAL WORK



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Psychology

Bachelor of Psychology (Honours)

Bachelor of Social Science majoring in Ageing and Disability⁻⁻

Bachelor of Social Science majoring in Human Services⁻⁻

Bachelor of Social Work+

Bachelor of Social Work (Honours)*

Postgraduate

Master of Counselling and Psychotherapy[^]

Master of Psychology (Clinical)

Master of Psychology (Health)

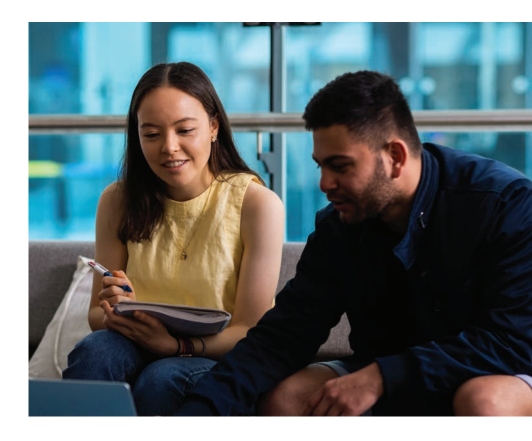
Master of Psychology (Organisational and Human Factors)

Master of Social Work*

[~] This program is accredited by Community Work Australia (CWA). Graduates are eligible for membership of CWA.

+ This program is provisionally accredited by the Australian Association of Social Workers (AASW). Graduates are eligible for membership of the AASW.

^ The clinical pathways of this program are accredited by the Psychotherapy and Counselling Federation of Australia (PACFA) and the Australian Counselling Association (ACA). Graduates are eligible for registration with PACFA and ACA and to be listed with the Australian Register of Counsellors and Psychotherapists.



Empowering people

Around 30% of Australians experience some form of disadvantage while almost 50% will experience a mental health condition in their lifetime.[#] Skilled professionals are essential in supporting and empowering individuals and communities to improve inclusion and wellbeing.

Guided by our world-class teaching staff you will discover techniques to develop rapport, ask effective questions, interact with cultural sensitivity and communicate clearly. You will be supported to develop the skills and knowledge that will enable you to drive improved social outcomes. You will access work integrated learning opportunities such as internships and placements while simulated practical learning experiences, utilising public clinics like our Psychology Clinic, will build your knowledge and confidence in a supported environment.

World-class research

Your learning will be informed and supported by world-class research. With on-campus research centres like the Behaviour-Brain-Body Research Centre you will be at the cuttingedge of real-world breakthroughs.

Career prospects

Healthcare and social assistance has been the primary industry for new jobs within the Australian labour market since the 1990s, and with waitlist for mental health services continuing to climb, the demand for qualified professionals has never been greater.*

[#]National Study of Mental Health and Wellbeing, Australian Bureau of Statistics, 2020-2022.

*Australian Psychological Society, 2022



SCIENCE AND ENVIRONMENT



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Science⁺

Bachelor of Science (Honours)

Bachelor of Sustainability and Climate Change

Postgraduate

Master of Science

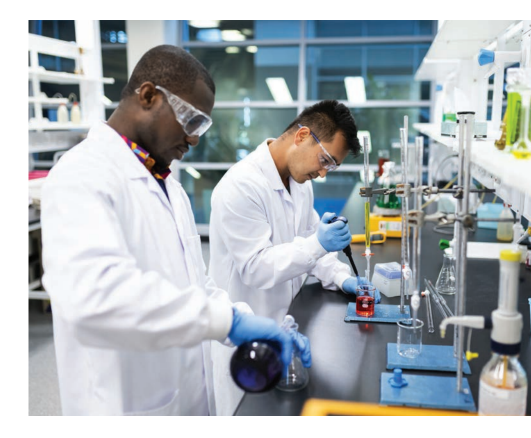
Master of Technology, Innovation and Entrepreneurship

+ The Bachelor of Science majoring in Chemistry and in Pure and Applied Chemistry is accredited by the Royal Australian Chemical Institute (RACI). Graduates are eligible for membership of the RACI.

The Bachelor of Science majoring in Computational Physics, in Experimental Physics, in Space Science and Astrophysics and in Theoretical Physics is accredited by the Australian Institute of Physics. Graduates are eligible for membership of the AIP.

The Bachelor of Science majoring in Nuclear and Radiation Physics is provisionally accredited by the Australian Institute of Physics. Graduates are eligible for membership of the AIP.





Food for thought

Lead sustainable transformations, uncover scientific breakthroughs and nourish the world. Harness the power of science to address global challenges and create a better future. Supported by our world-class teaching staff you will build essential and highly transferable skills in research, analysis, problem solving, critical thinking, ethics and collaboration. You will develop an understanding of scientific techniques within laboratory and field settings.

Embedded work integrated learning experiences will provide you with valuable hands-on experience and you will go beyond the classroom through internship and industry project opportunities. You will be empowered to explore the areas of science you are passionate about and broaden your thinking through an extensive range of electives.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is home to the prestigious Future Industries Institute, which focuses on building knowledge and capacity across a range of scientific areas including sustainable materials, regenerative medicine, biogiochemistry and agricultural science.

Career prospects

CSIRO has identified commercialisation, cross-sector collaboration and innovation as key elements to unlocking potential within scientific research into the future^{*}. Our collaborative and innovative approach to science will ensure you are well prepared to meet this challenge and are equipped to take advantage of the demand for scientists with STEM jobs predicted to grow nearly twice as fast as other occupations[^].

*CSIRO Unlocking the innovation potential report, December 2021

^Department of Employment and Workplace Relations, 2020

TEACHING AND EDUCATION



For a complete list of degree options, including all majors and specialisations, please refer to pages 68 - 87.

Undergraduate

Bachelor of Teaching (Early Childhood Education)

Bachelor of Teaching (Primary) (Honours)

Bachelor of Teaching (Secondary) (Honours)

Postgraduate

Master of Education

Master of Teaching (Early Childhood Education)

Master of Teaching (Primary)

Master of Teaching (Secondary)

Ignite a love of learning

Teachers play a crucial role in our development, especially for babies, children and young people. From early childhood to adult education, whatever you see yourself teaching we can help you get there. Supported by our world-class teaching staff you will develop the skills and knowledge to run an engaging classroom and lead modern education practices.



From your first year you will gain valuable real-world experience, and will continue to build your confidence and expertise throughout your studies via extensive practical placements across a variety of education settings. You will graduate ready to enter the classroom as a digitally competent, culturally sensitive teacher equipped with essential communication and critical inquiry skills.

World-class research

Your learning will be informed and supported by world-class research. Adelaide University is leading the way in shaping the future of education, particularly through emerging understanding of learner diversity and technological advancement. Our Centre for Change and Complexity in Learning and Centre for Research in Educational and Social Inclusion are at the forefront of this research.

Career prospects

Demand for teachers and educators across the lifespan is expected to continue to be stable to very strong^{*}, with particularly high demand for early childhood educators in South Australia as the government implements expanded access to preschool.

* Australian Government, Labour Market Insights, 2023



Admission information

Discover everything you need to know about our entry requirements, how to apply and the scholarships on offer.

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Got a question?

Contact us at <u>adelaideuni.edu.au/study/enquire</u> for more information.

For a full explanation of all terms, please visit our glossary online at: <u>adelaideuni.edu.au/about/university-glossary</u>

Academic entry requirements

Please note these provide a general guide only and should be read in conjunction with the specific entry requirement information for the relevant degree page on our website at: <u>adelaideuni.edu.au/study</u>

Undergraduate degrees

For entry into undergraduate degrees, you will require:

- An Australian Year 12 or equivalent international program; OR
- A recognised Foundation Studies program; OR
- A University of Adelaide College, SAIBT, Eynesbury, TAFE SA or other recognised tertiary pathway program.

For degree specific entry requirements, please visit the relevant degree page on our website.

Postgraduate degrees

For entry into postgraduate degrees, you will require:

- An undergraduate degree or equivalent qualification to the required standard, from a recognised higher education institution in Australia or the international equivalent; AND/OR
- The equivalent professional work experience.

For degree specific entry requirements, please visit the relevant degree page on our website.

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. Information about additional selection criteria can be found by referring to the relevant degree page on our website.

Australian Year 12 qualifications (Australia and offshore)

If you are completing an Australian Year 12 qualification, in Australia or offshore, you must apply through the South Australian Tertiary Admissions Centre (SATAC). Specific application open and closing dates are available at <u>satac.edu.au</u>

Selection rank (ATAR plus adjustment factors)

Entry is determined by a Selection Rank score, which is your Australian Tertiary Admissions Rank (ATAR), including any adjustment factors.

Adjustment factors are automatically processed by SATAC and based on any eligible subjects you passed in Year 12. This means you may be awarded additional points for eligible subjects under the South Australian Universities Equity Scheme and the Language, Literacy and Mathematics Scheme. Please visit the SATAC website for more details: <u>satac.edu.au/adjustment-factors</u>

It is important to note that some degrees take additional factors into account as well as or instead of your ATAR, such as auditions and Teaching Capabilities Statements (TCS).

Guaranteed Entry

Guaranteed Entry gives you certainty when applying to study at Adelaide University using your ATAR. 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 into that degree.

Grade-based entry

If you have completed your SACE and achieved an ATAR, you may also be eligible for entry into some of our most popular degrees based on your grades in selected Year 12 subjects. You do not need to apply to be considered for gradebased entry, as this will automatically be done by SATAC on behalf of Adelaide University.

English language requirements for international students

If you are completing an Australian Year 12 program, you are required to achieve a Pass grade or above in one of the approved English as a Second Language or English language subjects. If you attempt but do 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 undertaken in English meets the English language requirements of Adelaide University. However, English language entry requirements are degree specific, and some degrees have higher English language requirements. This means the exact requirement will depend upon the degree you are applying to. Please visit the relevant degree page on our website for more information.





Genuine Student (GS) requirement

The Genuine Student requirement is an Australian Government integrity measure that applies to all student visa applicants. It considers whether the individual circumstances of a student indicate that their intention is to stay in Australia specifically for study. All applicants for a student visa must be a genuine applicant for entry. Visit our website for further details.

Financial capacity requirement

Adelaide University must also be satisfied that you are able to financially support yourself and your accompanying family (if you have dependants) while you are studying. This means that you must be able to meet the cost of tuition fees, travel and your living expenses for the duration of your stay in Australia, and that you understand that you will not be able to ask the University to waive your tuition fees, or pay any of your costs while you are living in Australia.

adelaideuni.edu.au/study/ international-students/how-toapply/entry-requirements/

English language requirements

International students from non-English speaking backgrounds must meet Adelaide University's minimum English language requirements to be admitted to a degree. You can demonstrate your level of English language proficiency by providing the results of an accepted English language test (e.g. IELTS, TOEFL, PTE) taken within the last two years prior to admission or an approved alternative.

English language entry requirements are specific to the degree you choose, and some degrees have higher English language requirements. This means the exact level of English language proficiency will depend upon the degree you are applying to. Adelaide University degree pages list an English language requirement for admission. Please visit the relevant degree page on our website for more information.

adelaideuni.edu.au/study/internationalstudents/how-to-apply/entry-requirements

English Language Pathway - English Language Centre (ELC)

Adelaide University's English Language Centre (ELC) provides English language pathways to Adelaide University for students who do not meet the English language requirement for direct entry. ELC also offers a range of General English language programs, as well as short courses for international students and visiting groups.

Academic English Pathway: Pre-enrolment English Program

The Pre-enrolment English Program (PEP) is an academic English pathway for students who have not met their degree's minimum English language entry requirements. This is a direct-entry pathway into most degrees at Adelaide University. The length of the program depends on the applicant's English proficiency test score.

Students who successfully complete PEP at the required level do not need to sit another English test before entering their University degree. The PEP is offered in lengths of 10, 15, 20, 25, 30 and 35 weeks. For more information on PEP, visit: <u>adelaide.edu.au/elc/ourcourses/pre-enrolment-english-program-pep</u>

Entry into Adelaide University Semester 1, 2026

Number of weeks	Start date	Finish date	Course fee* (\$AUD)
30^^	Tuesday 10 June 2025	Thursday 5 February 2026	\$18,000
25	Thursday 17 July 2025	Thursday 5 February 2026	\$15,000
20	Thursday 28 August 2025	Thursday 5 February 2026	\$12,000
15	Thursday 2 October 2025	Thursday 5 February 2026	\$9,000
10	Thursday 13 November 2025	Thursday 5 February 2026	\$6,000

Entry into Adelaide University Semester 2, 2026

Number of weeks	Start date	Finish date	Course fee* (\$AUD)
35^^	Tuesday 7 October 2025	Thursday 9 July 2026	\$21,000
30^^	Monday 17 November 2025	Thursday 9 July 2026	\$18,000
25	Monday 5 January 2026	Thursday 9 July 2026	\$15,750
20	Thursday 12 February 2026	Thursday 9 July 2026	\$12,600
15	Thursday 19 March 2026	Thursday 9 July 2026	\$9,450
10	Thursday 30 April 2026	Thursday 9 July 2026	\$6,300

 The course fee does not include required textbooks or Overseas Student Health Cover (OSHC).

^^ For entry into Semester 1, PEP35/PEP30 combines GEAP classes and PEP classes. Students complete 10/5 weeks of GEAP before commencing 25 weeks of PEP.

Pathways to study at Adelaide University

If you do not meet the academic entry requirements for your chosen degree at Adelaide University, our pathway programs may be suitable for you. A university pathway can prepare you for your academic studies at university. Pathway programs help you develop the required level of language and independent study skills needed for successful university study, while also providing a supportive environment where friendships can be developed with both international and Australian students.

You should consider your options and select the best pathway for your individual situation. For more information on Adelaide University's pathways, visit **adelaideuni.edu.au/study/pathway-providers**



The University of Adelaide College

The University of Adelaide College provides a range of pathways into Adelaide University. You can choose to study Foundation Studies Programs, Degree Transfer Programs or Pre-Master's Programs as pathways to undergraduate and postgraduate degrees at Adelaide University.

college.adelaide.edu.au

CRICOS provider code: 03127E TEQSA provider ID: PRV12030



Eynesbury College

Eynesbury College offers a range of pathways into undergraduate degrees at Adelaide University. You can choose to study the Foundation Studies Program or select from a range of Diploma Programs.

eynesbury.edu.au

CRICOS provider code: 00561M TEQSA provider ID: PRV12096



South Australian Institute of Business and Technology (SAIBT)

The South Australian Institute of Business and Technology (SAIBT) provides pathways into a number of Adelaide University undergraduate and postgraduate degrees. You can choose to study Early Transition Programs, Diploma Programs and Graduate Certificate Programs.

<u>saibt.sa.edu.au</u>

CRICOS provider code: 02193C TEQSA provider ID: PRV12102



TAFE SA

You can package a variety of TAFE SA programs with Adelaide University undergraduate degrees and gain credit towards your Adelaide University studies.

tafesa.edu.au/int

CRICOS provider code: 00092B RTO code: 41026 TEQSA provider ID:PRV14002

How to apply

We are here to guide you through our application process

Find the degree you wish to apply for and make sure you meet the following:

- Academic entry requirements
- English language requirements
- Genuine Student (GS) requirement
- Financial capacity requirement

If you are not eligible for direct entry, you may be able to study with one of our pathway providers and receive a packaged offer to gain entry to Adelaide University. Take a look at the charts on pages 68 – 87 to explore some of our current degrees on offer. You can also visit our website for more information.

adelaideuni.edu.au/study

STEP 1

Application

Apply through one of the University's official Education Agents, or via our online application system.

Please make sure you provide all supporting documentation at the time of application to avoid delays.

adelaideuni.edu.au/study/international-students/ how-to-apply

Find an Education Agent

Visit our website for a full list of Education Agents and their contact details.

Depending on your country of citizenship, you may be required to apply through one of our Education Agents.

adelaideuni.edu.au/study/international-students/ find-an-education-agent

STEP 2

Application assessment

All applications will be assessed and, if successful, you will receive your offer directly by email or via your official Education Agent. Successful applicants will receive the following:

- Offer of Admission
- Acceptance Form
- Terms and Conditions of Acceptance
- Payment and Refund Terms and Conditions
- Study Plan (if credit/advanced standing has been awarded).



STEP 3

Accept your offer

- Read and agree to all Terms and Conditions.
- Complete and sign your Acceptance Form.
- Arrange payment of your Acceptance Fee as per the information provided in your Offer of Admission. Your Acceptance Fee includes your First Tuition Payment, Overseas Student Health Cover (OSHC) and English language program fees (if applicable). Payment must be made via the International Application System.
- Provide a copy of the Personal Details and signature section of your passport.

You can find out more about how to accept your offer at: adelaideuni.edu.au/study/internationalstudents/how-to-apply/accepting-your-offer

STEP 6

Enrolment

Prior to Orientation, you will receive information about your University username and password. Once enrolments open, you will be able to log in to the University website and enrol.

STEP 4

Confirmation of Enrolment

After receiving the completed acceptance documentation along with your First Tuition Payment and OSHC (if applicable), the University will send you, or your Education Agent, your Confirmation of Enrolment (CoE). You, or your Education Agent, will use the CoE to apply for your Australian student visa. If you hold an alternative visa which allows unlimited study rights that do not require a CoE to apply for an Australian student visa, you can confirm this in your application.

STEP 5

Obtain an international student visa

You, or your Education Agent, should lodge a complete student visa application as soon as practical after receiving your CoE. If you applied through one of the University's official Education Agents, they will lodge your visa application on your behalf. If you do not have an Education Agent, you can apply online directly to the Department of Home Affairs. For more information visit: <u>immi.homeaffairs.gov.au/check-</u> <u>twice-submit-once/student-visa</u>

STEP 7

Prepare for departure

It is time to make travel arrangements and book your airport pickup and temporary accommodation if required. The University will offer a range of predeparture support services to help you prepare for your Adelaide arrival. You can also consider your accommodation options by visiting: <u>adelaideuni.edu.au/life-at-adelaide/</u> <u>accommodation</u>

STEP 8

Arrive in Adelaide and attend Orientation

Make sure you plan to arrive in Adelaide in time to attend Orientation at Adelaide University. Participation in Orientation will help you get to know Adelaide and your new campus. You will also have the chance to meet staff and other students and make friends before commencing your studies.

We look forward to welcoming you to Adelaide University.

Undergraduate admission by country

Country	Qualifications	Minimum Entry Requirements
Global / IB	International Baccalaureate (IB) Diploma	Minimum total score of 25
Global / UK	GCE Advanced Levels	Best three A Level subjects or best two A Level subjects plus one AS Level subject with a minimum 7 points. Grading scale A = 5, B = 4, C = 3, D = 2, E = 1. One AS subject can be accepted at half the value
Australia	Selection Rank (ATAR)	Selection Rank (ATAR) of at least 70
Bangladesh	Higher Secondary Certificate (HSC)	Minimum Grade Point Average (GPA) of 4.80 out of 5
Bhutan	Higher Secondary Education Certificate (HSEC)	See Note A
Brazil	Certificado de Conclusao de Ensino Médio	See Note B
Cambodia	Diploma of Upper Secondary Education	See Note A
Canada	Ontario Secondary School Diploma (OSSD)	Best six Level 12 subjects with a minimum average of 65%
Canada	British Columbia Certificate of Graduation	Best four Grade 12 subjects with a minimum average of 65%
Canada	Alberta High School Diploma	Best five Level 12 academic subjects with a minimum average of 70%
China, People's Republic of	National University Entrance Exam (Gaokao)	Minimum 60% Gaokao result
Colombia	Bachiller Académico	See Note B
Denmark	Studentereksamen (STX)	Minimum Grade Point Average (GPA) of 4
France	French Baccalaureate	Minimum Grade Point Average (GPA) of 11 out of 20
Germany	Abitur (Zeugnis der Allgemeinen Hochschulreife)	Grade Point Average of 3.50 or lower
Hong Kong SAR	Hong Kong Diploma of Secondary Education (HKDSE)	Best five subjects with a minimum score of 16 where $5^{**} = 6$, $5^* = 5.5$, $5 = 5$, $4 = 4$, $3 = 3$, $2 = 2$, $1 = 1$
India	All India Senior School Certificate, Indian School Certificate	Successful completion of Class 12 (10+2) with an average of at least 70% in the best four approved subjects
India	Higher Secondary Certificate (Standard XII) from an acceptable State Board	Successful completion of Class 12 (10+2) with an average of at least 80% in the best four approved subjects
Indonesia	SMA III (Sekolah Menengah Atas III)	Successful completion of SMA III Senior High School Certificate with an average of at least 75%
ran	Upper Secondary	See Note A
Japan	Upper Secondary School Graduation Certificate	Common Test for University Admissions plus Upper Secondary School Certificate of Graduation, assessed on a case-by-case basis
Kenya	Kenya Certificate of Secondary Education (KCSE)	Grade average of B+
Korea, Republic of	College Scholastic Ability Test (CSAT)	Minimum score of 300
Malaysia	Matrikulasi	Minimum Grade Point Average (GPA) of 2.67 out of 4
Malaysia	Sijil Tinggi Persekolahan Malaysia (STPM)	Minimum Grade Point Average (GPA) of 2.67 out of 4
Malaysia	United Entrance Certificate (UEC)	Best five academic subjects with a score of 23 or lower
Mongolia	University Entrance Examination	See Note A
Myanmar	Matriculation Examination	See Note A
Vepal	National Examinations Board (NEB)	Successful completion of Class XII with a minimum Grade Point Average (GPA) of 2.81 out of 4
Nigeria	West African Senior School Certificate Examination (WASSCE)	See Note A
Norway	Leaving Certificate from Upper Secondary School (Vitnemal fra den Videregaende Skole) / Vitnemal For Videregaende Opplaering	Successful completion with a minimum Grade Point Average (GPA) of 3.2 out of 6
Pakistan	Higher Secondary School Certificate (HSSC)	See Note A
Philippines	Senior High School (Grade 12) (Academic Track)	Successful completion of Senior High School Diploma with an average of at least 86%
Saudi Arabia	General Secondary Education Certificate	See Note A
Singapore	Singapore GCE Advanced Levels	Best three H2 Level subjects or best two H2 Level subjects plus one H1 Level subject with a minimum of 7 points. H2 subject grading scale A = 5, B = 4, C = 3 D = 2, E = 1. One H1 subject can be accepted at half the value
Sri Lanka	Sri Lankan General Certificate of Education Advanced Level	Best three A Level subjects with a minimum score of 8 where A = 5, B = 4, C = 3, S = 2, F = 0.
Sweden	Upper Secondary School Leaving Certificate	Minimum Grade Point Average (GPA) of 13 out of 20
Faiwan ROC	General Scholastic Ability Test (GSAT)	Minimum average of 60%
Thailand	Matayom 6	Minimum Grade Point Average (GPA) of 3.2 out of 4.0
United States of America	High School Diploma plus appropriate SAT, ACT or AP	US High School Diploma plus an appropriate SAT, ACT or AP score
Vietnam	Senior Secondary School Graduation Diploma (Bằng Tốt Nghiệp Trung Học Phổ Thông)	Minimum Grade Point Average (GPA) of 7.80 out of 10

Note A Not accepted for direct entry to the University.

Note B Not accepted for direct entry to the University. Students require an additional year of study at a recognised tertiary or higher education institution after completing their high school.

Scholarships

Adelaide University is committed to providing educational opportunities for international students by offering a range of scholarships.

A scholarship could be the incentive you need to launch your future with us, ensuring you are prepared to step forward with confidence toward your career goals.

We are here to support your studies and help you thrive at university – become the best you can be with an Adelaide University scholarship.

Scholarship	Reduction	Description
Adelaide Academic Excellence Scholarship^	50%	The Adelaide Academic Excellence Scholarship recognises international students commencing undergraduate or postgraduate coursework degrees who have achieved outstanding academic performance in their previous studies.
		This scholarship is a prestigious, highly competitive award offering a 50% tuition fee reduction. There are limited places for students with a high distinction average.
Adelaide Emerging Leaders Award [~]	25%	The Adelaide Emerging Leaders Award supports international students commencing undergraduate or postgraduate coursework degrees who demonstrate leadership qualities through strong academic achievement.
		This scholarship offers a 25% tuition fee reduction and is automatically assessed and awarded to students with a distinction average.
Adelaide Merit Scholarship [~]	15%	The Adelaide Merit Scholarship supports international students commencing undergraduate or postgraduate coursework degrees who are committed to their academic achievement.
		This scholarship offers a 15% tuition fee reduction and is automatically assessed and awarded to students with a credit average.
Adelaide Global Alumni Scholarship [~]	10%	The Adelaide Global Alumni Scholarship supports international students who have previously studied at Adelaide University, the University of South Australia or the University of Adelaide and are commencing an undergraduate or postgraduate coursework degree.
		This scholarship offers a 10% tuition fee reduction and is automatically assessed and awarded to eligible students.
Adelaide Partner Award [~]	10%	The Adelaide Partner Award supports international students commencing undergraduate or postgraduate coursework degrees.
		This scholarship offers a 10% tuition fee reduction and is automatically assessed and awarded to students from an approved Adelaide University partner institution.

For more information and to explore the full terms and conditions for each scholarship, please visit: **adelaideuni.edu.au/study/scholarships**

- ^ To apply for this scholarship, you will need to complete an application form by the advertised closing date. Applications are assessed by a panel and awarded based on merit.
- You will be automatically assessed when applying for an eligible undergraduate or postgraduate degree at Adelaide University.

0006 Undergraduate degrace

2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of Agricultural Sciences	BAGSC	115675A	WT, AC, RW ¹	3	Feb, Jul	\$54,900	Y		See Note 7	6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Architectural Design	BARCH	115676M	AC	3	Feb, Jul	\$50,500	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Architectural Design majoring in Urban Planning	BARCH	115676M	AC	3	Feb, Jul	\$50,500	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Arts	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Aboriginal Studies	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Anthropology	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Archaeology and Classical Studies	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Art History and Visual Culture	BARTS	115677K	AC, M 1	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Chinese Studies	BARTS	115677K	AC, M i	3	Feb	\$43,400	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Creative Writing	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Cultural Studies	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in English Literature	BARTS	115677K	AC, M 1	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Environmental Management	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in French Studies	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Gender and Sexuality Studies	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Geography	BARTS	115677K	AC, M 1	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in German Studies	BARTS	115677K	AC, M 1	3	Feb	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in History	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in International Development	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in International Security	BARTS	115677K	AC, M 1	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Italian Studies	BARTS	115677K	AC, M $^{\imath}$	3	Feb	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Japanese Studies	BARTS	115677K	AC, M 1	3	Feb	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Linguistics and Applied Linguistics	BARTS	115677K	AC, M ¹	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Philosophy	BARTS	115677K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Politics	BARTS	115677K	AC, M ¹	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Population and Migration Studies	BARTS	115677K	AC, M 1	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Screen Studies	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Social Research and Policy Analysis	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Sociology	BARTS	115677K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Arts majoring in Spanish Studies	BARTS	115677K	AC, M 1	3	Feb	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Aviation majoring in Management	BAVIA	115678J	ML 1+	3	Feb, Jul	\$46,700	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Aviation majoring in Pilot	BAVIA	115678J	ML 1+	3	Feb, Jul	\$46,700	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Biomedical and Health Sciences	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Biochemistry	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3

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Cam AC M	puses Adelaide City Magill	Star Feb Jul	t dates Semester 1 (February) Semester 2 (July)	 Some or all classes are delivered at Flight Training Adelaide (FTA). Please refer to the degree page for further details. 	 7.5. Overall with a 7.0 across all individual bands (Reading, Writing, Listening, Speaking) 8.0 Overall with an 8.0 across all individual bands
ML RW WT	Mawson Lakes Roseworthy Waite	5 ui		* Some or all classes are delivered at the Rising Sun Pictures Studios in Adelaide. Please refer to the degree page for further details.	(Reading, Writing, Listening, Speaking)
Sym Qu	bols lota applies			" July start date may be available to international students with credit on a case-by-case basis.	Adelaide University reserves the right to change or amend any of the information in this table, at any time and withour notice. Please confirm any information about programs,
	is program is taught a idents may be require			Academic International English Language Testing System (IELTS) scores	courses, units of study or fees with Adelaide University before relying on it.
	mpus in order to comp mpuses you will be stu		degree. For details of at, refer to the degree	 6.5 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking) 	Non-tuition fees
-	ge at <u>adelaideuni.edu</u> dicative fees: Publishe			/ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in Listening and 6.5 in Speaking	In addition to your tuition fees, you may incur incidental costs throughout your studies. Some fees may be specific
stı	udents starting in 2026	and in	clude the compulsory	> 6.5 Overall with a 6.5 across all individual bands	to the degree you choose to study; others are common to

- > 6.5 Overall with a 6.5 across all individual bands Student Services and Amenities Fee (SSAF). Fees are (Reading, Writing, Listening, Speaking) based on the total number of units studied in this \ 7.0 Overall with a 6.0 across all individual bands program on a full-time annual basis.
- (Reading, Writing, Listening, Speaking) Adelaide University also accepts applications for ♦ 7.0 Overall with a 7.0 across all individual bands programs commencing after the advertised year.
 - (Reading, Writing, Listening, Speaking)

to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition. - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent)

Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equivale Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent)

(or equivalent) Note 8 High proficiency in written and spoken English

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent) Note 12 Entry to the Doctor of Veterinary Medicine

requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Tuition fees for these later years are likely to be higher.

Note 7 SACE Stage 2 Chemistry and Mathematical Methods

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

• 0.125 EFTSL Statistics and Research Methods; AND • 0.250 EFTSL Human Anatomy; AND

• 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

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2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of Biomedical and Health Sciences majoring in Clinical Trials	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Genetics	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Medical Science	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Microbiology and Immunology	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Neuroscience	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Public Health	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Biomedical and Health Sciences majoring in Reproductive and Childhood Health	BBIOM	115679H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Business	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Digital Business	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Human Resource Management	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Innovation, Entrepreneurship and Strategy	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in International Business	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Management	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Marketing	BBUSI	115682B	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Marketing and Communication	BBUSI	115682B	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Marketing and Design	BBUSI	115682B	AC	3	Feb, Jul	\$50,500	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Procurement and Supply Chain Management	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Project Management	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Real Estate	BBUSI	115682B	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Sport Management	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Business majoring in Tourism, Events and Hospitality Management	BBUSI	115681C	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Clinical Exercise Physiology (Honours)	HCEXP	115683A	AC	4	Feb	\$52,200	Y			6.5 (6.0)~	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Commerce majoring in Accounting	BCOMM	115684M	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Commerce majoring in Banking and Finance	BCOMM	115684M	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Commerce majoring in Business Analytics	BCOMM	115684M	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Commerce majoring in Financial Planning	BCOMM	115684M	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Commerce majoring in Property	BCOMM	115684M	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Computer Science	BCOMP	115685K	AC, ML $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Computer Science majoring in Artificial Intelligence and Machine Learning	BCOMP	115685K	AC, ML ¹	3	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Computer Science majoring in Human-Centred Computing	BCOMP	115685K	AC, ML ¹	3	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Computer Science majoring in Programming Languages	BCOMP	115685K	AC, ML $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Computer Science (Honours)	HCOMP	115686J	AC, ML ¹	4	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Computer Science (Honours) majoring in Artificial Intelligence and Machine Learning	HCOMP	115686J	AC, ML ¹	4	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Computer Science (Honours) majoring in Human-Centred Computing	HCOMP	115686J	AC, ML ¹	4	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3

Key

- Campuses Start dates AC Adelaide City Feb Semester 1 (February) M Magill Jul Semester 2 (July) ML Mawson Lakes RW Roseworthy
- WT Waite Symbols

^Q Quota applies

- $^{\scriptscriptstyle I}$ This program is taught across multiple campuses and students may be required to study at more than one campus in order to complete the degree. For details of campuses you will be studying at, refer to the degree page at adelaideuni.edu.au/study
- Indicative fees: Published fees are for international students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher.

- 7.5. Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking)
- < 8.0 Overall with an 8.0 across all individual bands (Reading, Writing, Listening, Speaking)

Important information

+ Some or all classes are delivered at Flight Training

further details.

(IELTS) scores

page for further details.

with credit on a case-by-case basis.

Adelaide (FTA). Please refer to the degree page for

[#] Some or all classes are delivered at the Rising Sun

Pictures Studios in Adelaide. Please refer to the degree

' July start date may be available to international students

Academic International English Language Testing System

~ 6.5 Overall with a 6.0 across all individual bands

> 6.5 Overall with a 6.5 across all individual bands

\ 7.0 Overall with a 6.0 across all individual bands

♦ 7.0 Overall with a 7.0 across all individual bands

/ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

Listening and 6.5 in Speaking

Adelaide University reserves the right to change or amend any of the information in this table, at any time and without notice. Please confirm any information about programs, courses, units of study or fees with Adelaide University before relying on it.

Non-tuition fees

In addition to your tuition fees, you may incur incidental costs throughout your studies. Some fees may be specific to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent) Note 2 Any one of SACE Stage 2 Chemistry, Mathematical

Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equ Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas. Note 6 SACE Stage 2 Biology, Chemistry or Physics (or

equivalent)

(or equivalent)

Note 8 High proficiency in written and spoken English Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent) Note 12 Entry to the Doctor of Veterinary Medicine

requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 7 SACE Stage 2 Chemistry and Mathematical Methods

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

 0.125 EFTSL Statistics and Research Methods; AND 0.250 EFTSL Human Anatomy: AND

• 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of Computer Science (Honours) majoring in Programming Languages	HCOMP	115686J	AC, ML ¹	4	Feb, Jul	\$53,300	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Construction Management	BCONM	115687H	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Construction Management (Honours)	HCONM	115688G	AC	4	Feb, Jul	\$50,500	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts	BCRAR	115689F	AC, M ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Comicbook Creation	BCRAR	115689F	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Creative Industries	BCRAR	115689F	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Creative Writing	BCRAR	115689F	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Digital Media and Web Design	BCRAR	115689F	AC, M ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Festivals	BCRAR	115689F	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Games Design and Production	BCRAR	115689F	AC, M ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Immersive Media	BCRAR	115689F	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Performing Arts	BCRAR	115689F	AC, M ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Creative Arts majoring in Screen Production	BCRAR	115689F	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice	BCRIM	115690B	AC, M 1	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Aboriginal Studies	BCRIM	115690B	AC, M 1	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Anthropology	BCRIM	115690B	AC, M 1	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Gender and Sexuality Studies	BCRIM	115690B	AC, M ¹	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in History	BCRIM	115690B	AC, M 1	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in International Security	BCRIM	115690B	AC, M 1	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Politics	BCRIM	115690B	AC, M ¹	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Population and Migration Studies	BCRIM	115690B	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Social Research and Policy Analysis	BCRIM	115690B	AC, M ¹	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Criminology and Criminal Justice majoring in Sociology	BCRIM	115690B	AC, M 1	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Cyber Security	BCYSE	115691A	AC, ML 1	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Cyber Security majoring in Governance, Risk, and Compliance	BCYSE	115691A	AC, ML 1	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Cyber Security majoring in Technology	BCYSE	115691A	AC, ML $^{\scriptscriptstyle \rm I}$	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Dental Surgery ^Q	BDENT	115693K	AC	5	Feb	\$104,100	Y	See Note 2	See Note 8	7.0 (7.0)°	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Economics	BECON	115695H	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Economics majoring in Advanced Analysis	BECON	115695H	AC	3	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Economics (Honours)	HECON	115696G	AC	4	Feb, Jul	\$52,200	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Chemical) (Honours)	HENCH	115698E	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Chemical) (Honours) majoring in Energy Resources Engineering	HENCH	115698E	AC, ML ¹	4	Feb, Jul	\$54,900	Y	 See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Civil) (Honours)	HENCI	115699D	AC, ML ¹	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Civil) (Honours) majoring in Construction Engineering	HENCI	115699D	AC, ML ¹	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3

Key

Campuses AC Adelaide City M Magill	Start dates Feb Semester 1 (February) Jul Semester 2 (July)	 Some or all classes are delivered at Flight Training Adelaide (FTA). Please refer to the degree page for further details. 	 7.5. Overall with a 7.0 across all individual bands (Reading, Writing, Listening, Speaking) 8.0 Overall with an 8.0 across all individual bands
ML Mawson Lakes RW Roseworthy		Some or all classes are delivered at the Rising Sun Pictures Studios in Adelaide. Please refer to the degree	(Reading, Writing, Listening, Speaking)
WT Waite		page for further details.	Important information
Symbols ^Q Quota applies		" July start date may be available to international students with credit on a case-by-case basis.	Adelaide University reserves the right to change or amend any of the information in this table, at any time and without ratio.
¹ This program is taught a	across multiple campuses and ed to study at more than one	Academic International English Language Testing System (IELTS) scores	notice. Please confirm any information about programs, courses, units of study or fees with Adelaide University before relying on it.
	plete the degree. For details of udying at, refer to the degree	 6.5 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking) 	Non-tuition fees
page at <u>adelaideuni.edu</u> ^ Indicative fees: Publish	a .au/study ed fees are for international	/ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in Listening and 6.5 in Speaking	In addition to your tuition fees, you may incur incidental costs throughout your studies. Some fees may be specific

> 6.5 Overall with a 6.5 across all individual bands

\ 7.0 Overall with a 6.0 across all individual bands

♦ 7.0 Overall with a 7.0 across all individual bands

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher. to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition. - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent)

Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equivale Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent) Note 7 SACE Stage 2 Chemistry and Mathematical Methods

(or equivalent) Note 8 High proficiency in written and spoken English

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent Note 11 SACE Stage 2 Chemistry and Mathematical Methods

IB (or equivalent) Note 12 Entry to the Doctor of Veterinary Medicine requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

• 0.125 EFTSL Statistics and Research Methods; AND • 0.250 EFTSL Human Anatomy; AND

• 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

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2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning		Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																									
Bachelor of Engineering (Civil) (Honours) majoring in Energy Resources Engineering	HENCI	115699D	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Civil) (Honours) majoring in Mining Engineering	HENCI	115699D	AC, ML $^{\scriptscriptstyle \rm I}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Civil) (Honours) majoring in Structural Engineering	HENCI	115699D	AC, ML $^{\scriptscriptstyle \rm I}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Electrical and Electronic) (Honours)	HENEE	115700E	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Electrical and Electronic) (Honours) majoring in Mechatronics and Robotics	HENEE	115700E	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Environmental) (Honours)	HENEN	115701D	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Mechanical) (Honours)	HENME	115703B	AC, ML $^{\scriptscriptstyle \rm I}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Mechanical) (Honours) majoring in Aerospace Engineering	HENME	115703B	AC, ML $^{\scriptscriptstyle I}$	4	Feb, Jul	\$54,900	Y	S	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Mechanical) (Honours) majoring in Energy Resources Engineering	HENME	115703B	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Mechanical) (Honours) majoring in Mechatronics and Robotics	HENME	115703B	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Engineering (Mechanical) (Honours) majoring in Mining Engineering	HENME	115703B	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	2	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Exercise and Sport Science	BEXSP	115709G	AC	3	Feb, Jul	\$50,500	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Film and Television	BFITV	115710C	AC, M 1#	3	Feb, Jul	\$45,600	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Fine Arts	BFIAR	115711B	M, AC $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Graphic Communication Design	BGRCD	115713M	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Human Movement majoring in Human Nutrition	BHUMM	115715J	AC	3	Feb	\$50,500	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Human Movement majoring in Secondary Health and Physical Education	BHUMM	115715J	AC	3	Feb	\$50,500	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Human Movement majoring in Sport Coaching	BHUMM	115715J	AC	3	Feb	\$50,500	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Human Nutrition	BHUMN	115716H	AC, WT $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$54,900	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Illustration and Animation	BILLA	115717G	AC, M 1	3	Feb, Jul	\$45,600	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Industrial Design	BINDE	115718F	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Information Technology	BINFT	115719E	AC, ML $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$50,500	Y				6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Information Technology majoring in Data Analytics	BINFT	115719E	AC, ML $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$50,500	Y				6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Information Technology majoring in Games Development	BINFT	115719E	AC, ML ¹	3	Feb, Jul	\$50,500	Y				6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Information Technology majoring in Networking and Cyber Security	BINFT	115719E	AC, ML $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$50,500	Y				6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Information Technology majoring in Software Development	BINFT	115719E	AC, ML $^{\scriptscriptstyle \rm I}$	3	Feb, Jul	\$50,500	Y				6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Interior Architecture (Honours)	HINAR	115721M	AC	4	Feb, Jul	\$46,700	Y				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations	BINTR	115722K	AC	3	Feb, Jul	\$43,400	Ν				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Chinese Studies	BINTR	115722K	AC, M ¹	3	Feb	\$43,400	Ν				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Environmental Management	BINTR	115722K	AC	3	Feb, Jul	\$43,400	Ν				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in French Studies	BINTR	115722K	AC, M ¹	3	Feb	\$43,400	Ν				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in German Studies	BINTR	115722K	AC, M ¹	3	Feb	\$43,400	N				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in History	BINTR	115722K	AC	3	Feb, Jul	\$43,400	N				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in International Development	BINTR	115722K	AC	3	Feb, Jul	\$43,400	N				6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8

Key

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Cam AC	puses Adelaide City	Star Feb	t dates Semester 1 (February)	+	Some or all classes are delivered at Flight Training Adelaide (FTA). Please refer to the degree page for	` 7.5. Overall with a 7.0 across all individual band (Reading, Writing, Listening, Speaking)
м	Magill	Jul	Semester 2 (July)		further details.	< 8.0 Overall with an 8.0 across all individual ban
ML	Mawson Lakes			*	Some or all classes are delivered at the Rising Sun	(Reading, Writing, Listening, Speaking)
RW WT	Roseworthy Waite				Pictures Studios in Adelaide. Please refer to the degree page for further details.	Important information
Sym	bols				July start date may be available to international students	Adelaide University reserves the right to change of
^و 0۱	uota applies				with credit on a case-by-case basis.	any of the information in this table, at any time ar notice. Please confirm any information about prop
	nis program is taught ac udents may be required				Academic International English Language Testing System IELTS) scores	courses, units of study or fees with Adelaide Univ before relying on it.
	impus in order to comp impuses you will be stu		0	~	6.5 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking)	Non-tuition fees
pa	age at adelaideuni.edu	.au/stu	dy	/	6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in	In addition to your tuition fees, you may incur inc
^ In	dicative fees: Publishe	d fees a	re for international	,	Listening and 6.5 in Speaking	costs throughout your studies. Some fees may be

> 6.5 Overall with a 6.5 across all individual bands

\ 7.0 Overall with a 6.0 across all individual bands

♦ 7.0 Overall with a 7.0 across all individual bands

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher.

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incidental be specific to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition. - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent)

Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equivale Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas. Note 6 SACE Stage 2 Biology, Chemistry or Physics (or

equivalent)

(or equivalent)

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent)

Note 12 Entry to the Doctor of Veterinary Medicine requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 7 SACE Stage 2 Chemistry and Mathematical Methods

Note 8 High proficiency in written and spoken English

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

• 0.125 EFTSL Statistics and Research Methods; AND

• 0.250 EFTSL Human Anatomy; AND • 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UE	Singapore - GCE Advance levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of International Relations majoring in International Security	BINTR	115722K	AC	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Italian Studies	BINTR	115722K	AC, M $^{\scriptscriptstyle 1}$	3	Feb	\$43,400	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Japanese Studies	BINTR	115722K	AC, M 1	3	Feb	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Politics	BINTR	115722K	AC	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Population and Migration Studies	BINTR	115722K	AC	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of International Relations majoring in Spanish Studies	BINTR	115722K	AC, M $^{\imath}$	3	Feb	\$43,400	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Journalism	BJOUR	115723J	M, AC ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Journalism majoring in Creative Writing	BJOUR	115723J	M, AC ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Journalism majoring in Digital and Social Media Storytelling	BJOUR	115723J	M, AC ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Journalism majoring in Immersive Media	BJOUR	115723J	M, AC ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Journalism majoring in Politics	BJOUR	115723J	M, AC ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Journalism majoring in Strategic Communication	BJOUR	115723J	M, AC ¹	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Laboratory Medicine (Honours)	HLABM	115724H	AC	4	Feb, Jul	\$50,500	N	See Note 3		6.5 (6.5)>	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Laws (Honours)	HLAWS	115725G	AC	4	Feb, Jul	\$54,900	N			7.0 (7.0) [◊]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Arts	HLABA	117408D	AC, M $^{\scriptscriptstyle 1}$	5	Feb, Jul	\$54,900	N			7.0 (7.0) [¢]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Business	HLABB	117409C	AC	5	Feb, Jul	\$54,900	N			7.0 (7.0) [¢]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Commerce	HLABC	117407E	AC	5	Feb, Jul	\$54,900	N			7.0 (7.0)^	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Criminology and Criminal Justice	HLABR	117414F	AC, M 1	5	Feb, Jul	\$54,900	Ν			7.0 (7.0) [◊]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Economics	HLABE	117410K	AC	5	Feb, Jul	\$54,900	N			7.0 (7.0) [◊]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Economics (Honours)	HLAHE	117411J	AC	6	Feb, Jul	\$54,900	Ν			7.0 (7.0) [◊]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of International Relations	HLABI	117413G	AC, M $^{\scriptscriptstyle 1}$	5	Feb, Jul	\$54,900	N			7.0 (7.0)°	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Journalism	HLABJ	117416D	M, AC ¹	5	Feb, Jul	\$54,900	N			7.0 (7.0) [◊]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Psychology	HLABP	117412H	AC, M $^{\scriptscriptstyle 1}$	5	Feb, Jul	\$54,900	N			7.0 (7.0)^	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Laws (Honours), Bachelor of Sustainability and Climate Change	HLABS	117415E	AC, M 1	5	Feb, Jul	\$54,900	N			7.0 (7.0) [¢]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Mathematics	BMATH	115728D	AC, ML ¹	3	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics majoring in Applied Mathematics	BMATH	115728D	AC, ML $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics majoring in Data Science	BMATH	115728D	AC, ML ¹	3	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics majoring in Pure Mathematics	BMATH	115728D	AC, ML ¹	3	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics majoring in Statistics	BMATH	115728D	AC, ML ¹	3	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics (Honours)	HMATH	115729C	AC, ML ¹	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics (Honours) majoring in Applied Mathematics	HMATH	115729C	AC, ML ¹	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics (Honours) majoring in Data Science	HMATH	115729C	AC, ML $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics (Honours) majoring in Pure Mathematics	HMATH	115729C	AC, ML 1	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Mathematics (Honours) majoring in Statistics	HMATH	115729C	AC, ML 1	4	Feb, Jul	\$54,900	Y	See Note 1		6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3

Key

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Campuses	Start dates	+ Some or all classes are delivered at Flight Training	` 7.5. Overall with a 7.0 across all individual bands	A
AC Adelaide City	Feb Semester 1 (February)	Adelaide (FTA). Please refer to the degree page for	(Reading, Writing, Listening, Speaking)	F
M Magill	Jul Semester 2 (July)	further details.	< 8.0 Overall with an 8.0 across all individual bands	а
ML Mawson Lakes RW Roseworthy		Some or all classes are delivered at the Rising Sun Pictures Studios in Adelaide. Please refer to the degree	(Reading, Writing, Listening, Speaking)	-
WT Waite		page for further details.	Important information	-
Symbols		" July start date may be available to international students	Adelaide University reserves the right to change or amend	r
2		with credit on a case-by-case basis.	any of the information in this table, at any time and without	
^Q Quota applies		Academic International English Language Testing System	notice. Please confirm any information about programs,	1
1 0	ght across multiple campuses and	(IELTS) scores	courses, units of study or fees with Adelaide University	5
	quired to study at more than one		before relying on it.	<u>-</u>
	complete the degree. For details of	~ 6.5 Overall with a 6.0 across all individual bands	Non-tuition fees	F
	be studying at, refer to the degree	(Reading, Writing, Listening, Speaking)		,
page at <u>adelaideun</u> i	i.edu.au/study	/ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in	In addition to your tuition fees, you may incur incidental	1
^ Indicative fees: Pub	blished fees are for international	Listening and 6.5 in Speaking	costs throughout your studies. Some fees may be specific	N
students starting ir	1 2026 and include the compulsory	> 6.5 Overall with a 6.5 across all individual bands	to the degree you choose to study; others are common to	N
at 1 at a second	A A	> 0.5 Overall with a 0.5 across all individual bands	all Adelaide University degrees. A list of the estimated	e

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

\ 7.0 Overall with a 6.0 across all individual bands

♦ 7.0 Overall with a 7.0 across all individual bands

Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher. all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition. - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent)

Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equivale Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent) Note 7 SACE Stage 2 Chemistry and Mathematical Methods

(or equivalent) Note 8 High proficiency in written and spoken English

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent) Note 12 Entry to the Doctor of Veterinary Medicine

requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

• 0.125 EFTSL Statistics and Research Methods; AND • 0.250 EFTSL Human Anatomy; AND

• 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of Media and Communication	BMECO	115730K	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Digital and Social Media Storytelling	BMECO	115730K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Digital Media and Web Design	BMECO	115730K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Games Design and Production	BMECO	115730K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Immersive Media	BMECO	115730K	AC, M $^{\imath}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Media Cultures	BMECO	115730K	AC, M 1	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Screen Production	BMECO	115730K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Screen Studies	BMECO	115730K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Media and Communication majoring in Strategic Communication	BMECO	115730K	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Medical Radiation Science (Honours) majoring in Medical Imaging $^{\scriptscriptstyle Q}$	HMRSC	115731J	AC	4	Feb	\$52,200	Y			7.0 (7.0) [◊]	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Medical Radiation Science (Honours) majoring in Nuclear Medicine $^{\scriptscriptstyle Q}$	HMRSC	115731J	AC	4	Feb	\$52,200	Y			7.0 (7.0) [◊]	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Medical Radiation Science (Honours) majoring in Radiation Therapy $^{\rm Q}$	HMRSC	115731J	AC	4	Feb	\$52,200	Y			7.0 (7.0) ^	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Medical Studies, Doctor of Medicine $^{\rm Q}$	BMSTU, MAMED	115733G, 115787D	AC	3+3	Feb	\$99,000	Y	See No	e 4 See Note 8	7.0 (7.0) [◊]	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Midwifery Q	BMIDW	115734F	AC	3	Feb	\$46,700	Y			7.0 (7.0) [◊]	95	14	36	4.99	85%	23	95	99	А	3.55	8	13	14	9
Bachelor of Music majoring in Classical Performance	BMUSI	115735E	AC	3	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Music majoring in Creative Practice	BMUSI	115735E	AC	3	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Music majoring in Jazz Performance	BMUSI	115735E	AC	3	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Music majoring in Music Education	BMUSI	115735E	AC	3	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Music (Honours) majoring in Classical Performance	HMUSI	115736D	AC	4	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Music (Honours) majoring in Creative Practice	HMUSI	115736D	AC	4	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Music (Honours) majoring in Jazz Performance	HMUSI	115736D	AC	4	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Music (Honours) majoring in Music Education	HMUSI	115736D	AC	4	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Music (Honours) majoring in Musicology	HMUSI	115736D	AC	4	Feb, Jul	\$45,600	Ν			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Music Theatre	BMUST	115737C	AC	3	Feb	\$45,600	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Nursing $^{\rm Q}$	BNURS	115738B	AC	3	Feb, Jul	\$46,700	Y			7.0 (7.0) ^	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Occupational Therapy (Honours) ^o	HOCCT	115739A	AC	4	Feb	\$52,200	Y			7.0 (7.0)◊	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Oral Health $^{\rm Q}$	BORHL	115740H	AC	3	Feb	\$69,800	Ν	See No	e 5 See Note 8	7.0 (7.0) ^	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Outdoor and Environment Leadership	BOENL	115741G	AC	3	Feb, Jul	\$50,500	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Pharmaceutical Science	BPHSC	115742F	AC	3	Feb, Jul"	\$50,500	Ν	See No	e 6	6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Pharmacy (Honours)	HPHAR	115744D	AC	4	Feb, Jul"	\$52,200	Y	See No	e 6	6.5 (6.0)~	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Philosophy, Politics and Economics	BPPEC	115745C	AC	3	Feb, Jul	\$43,400	Ν			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Physiotherapy (Honours) $^{\scriptscriptstyle Q}$	HPHYS	115746B	AC	4	Feb	\$52,200	Y		See Note 9	7.0 (7.0) ^	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Podiatry (Honours) ^o	HPODI	115747A	AC	4	Feb	\$52,200	Y		See Note 10	7.0 (7.0) [°]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Psychology ^Q	BPSYC	115748M	AC, M ¹	3	Feb, Jul	\$46,700	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3

Key

Campuses	Start dates	+ Some or all classes are delivered at Flight Training	` 7.5. Overall with a 7.0 across all individual bands	Addi
ACAdelaide CityMMagillMLMawson LakesRWRoseworthyWTWaite	Feb Semester 1 (February) Jul Semester 2 (July)	Adelaide (FTA). Please refer to the degree page for further details. [#] Some or all classes are delivered at the Rising Sun Pictures Studios in Adelaide. Please refer to the degree page for further details.	 (Reading, Writing, Listening, Speaking) < 8.0 Overall with an 8.0 across all individual bands (Reading, Writing, Listening, Speaking) Important information 	For s addi - Mu - Me
1 0 0	cross multiple campuses and	 July start date may be available to international students with credit on a case-by-case basis. Academic International English Language Testing System (IELTS) scores 	Adelaide University reserves the right to change or amend any of the information in this table, at any time and without notice. Please confirm any information about programs, courses, units of study or fees with Adelaide University	requ (UC/ Info by v ade l
campus in order to comp	d to study at more than one lete the degree. For details of adying at, refer to the degree	 6.5 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking) 	before relying on it. Non-tuition fees	Prer
page at adelaideuni.edu ^ Indicative fees: Publishe		/ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in Listening and 6.5 in Speaking	In addition to your tuition fees, you may incur incidental costs throughout your studies. Some fees may be specific	Note

> 6.5 Overall with a 6.5 across all individual bands

\ 7.0 Overall with a 6.0 across all individual bands

♦ 7.0 Overall with a 7.0 across all individual bands

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

^ Indicative fees: Published fees are for international students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher.

e fees may be sp to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

dditional selection criteria

or some degrees, other selection criteria are considered in ddition to academic qualifications. For example:

Music degrees require applicants to undertake an audition. Medicine, dentistry and oral health applicants are quired to undertake a University Clinical Aptitude Test UCAT) and—if eligible—attend an interview.

nformation about additional selection criteria can be found visiting the relevant degree page on our website at: delaideuni.edu.au/study

rerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent)

Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equivale Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent)

(or equivalent)

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent)

Note 12 Entry to the Doctor of Veterinary Medicine requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 7 SACE Stage 2 Chemistry and Mathematical Methods

Note 8 High proficiency in written and spoken English

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

• 0.125 EFTSL Statistics and Research Methods; AND • 0.250 EFTSL Human Anatomy; AND

• 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of Psychology majoring in Cognitive Neuroscience $^{\scriptscriptstyle Q}$	BPSYC	115748M	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$46,700	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Psychology majoring in Counselling and Interpersonal Skills $^{\rm Q}$	BPSYC	115748M	AC, M 1	3	Feb, Jul	\$46,700	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Psychology (Honours)	HPSYC	115749K	AC, M 1	4	Feb	\$46,700	Ν			6.5 (6.0)~	95	14	36	4.99	85%	23	95	99	А	3.55	8	13	14	9
Bachelor of Psychology (Honours) majoring in Cognitive Neuroscience	HPSYC	115749K	AC, M $^{\scriptscriptstyle 1}$	4	Feb	\$46,700	Ν			6.5 (6.0)~	95	14	36	4.99	85%	23	95	99	А	3.55	8	13	14	9
Bachelor of Psychology (Honours) majoring in Counselling and Interpersonal Skills	HPSYC	115749K	AC, M $^{\scriptscriptstyle 1}$	4	Feb	\$46,700	Ν			6.5 (6.0)~	95	14	36	4.99	85%	23	95	99	А	3.55	8	13	14	9
Bachelor of Public Health	BPUHL	115750F	AC	3	Feb, Jul	\$50,500	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Science	BSCIE	115751E	AC, WT, RW, ML ¹	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Analytical Chemistry	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Animal Behaviour	BSCIE	115751E	AC, RW $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Animal Science	BSCIE	115751E	AC, RW ¹	3	Feb	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Biochemistry	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Biotechnology	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Chemistry	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Computational Physics	BSCIE	115751E	AC	3	Feb	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Ecology	BSCIE	115751E	AC, WT ¹	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Environmental and Geospatial Science	BSCIE	115751E	AC, ML, WT ¹	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Environmental Science	BSCIE	115751E	AC, ML, WT ¹	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Evolutionary Biology	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Evolutionary Biology and Palaeontology	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Experimental Physics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Food Science and Technology	BSCIE	115751E	WT, AC $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Genetics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Geology	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Geology and Earth Resources	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Geology and Palaeontology	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Geophysics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Marine and Wildlife Conservation	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Medicinal and Biological Chemistry	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Microbiology and Immunology	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Nuclear and Radiation Physics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Nuclear Chemistry	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Physics and Geophysics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Plant Biology	BSCIE	115751E	WT, AC ¹	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8

Key

- Campuses Start dates AC Adelaide City Feb Semester 1 (February) M Magill Jul Semester 2 (July) ML Mawson Lakes RW Roseworthy
- WT Waite

Symbols ^Q Quota applies

- $^{\scriptscriptstyle I}$ This program is taught across multiple campuses and students may be required to study at more than one campus in order to complete the degree. For details of campuses you will be studying at, refer to the degree page at adelaideuni.edu.au/study
- Indicative fees: Published fees are for international students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher.

- 7.5. Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking)
- < 8.0 Overall with an 8.0 across all individual bands (Reading, Writing, Listening, Speaking)

Important information

+ Some or all classes are delivered at Flight Training

further details.

(IELTS) scores

page for further details.

with credit on a case-by-case basis.

Adelaide (FTA). Please refer to the degree page for

[#] Some or all classes are delivered at the Rising Sun

Pictures Studios in Adelaide. Please refer to the degree

' July start date may be available to international students

Academic International English Language Testing System

~ 6.5 Overall with a 6.0 across all individual bands

> 6.5 Overall with a 6.5 across all individual bands

\ 7.0 Overall with a 6.0 across all individual bands

♦ 7.0 Overall with a 7.0 across all individual bands

/ $\,$ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

(Reading, Writing, Listening, Speaking)

Listening and 6.5 in Speaking

Adelaide University reserves the right to change or amend any of the information in this table, at any time and without notice. Please confirm any information about programs, courses, units of study or fees with Adelaide University before relying on it.

Non-tuition fees

In addition to your tuition fees, you may incur incidental costs throughout your studies. Some fees may be specific to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test

(UCAT) and—if eligible—attend an interview. Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent) Note 2 Any one of SACE Stage 2 Chemistry, Mathematical

Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equ Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent)

(or equivalent)

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent) Note 12 Entry to the Doctor of Veterinary Medicine

requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

80

Note 7 SACE Stage 2 Chemistry and Mathematical Methods

Note 8 High proficiency in written and spoken English

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

 0.125 EFTSL Statistics and Research Methods; AND 0.250 EFTSL Human Anatomy: AND

• 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

2026 Undergraduate degrees	Program Code	CRICOS Code	Campus	Duration (years)	Intake 2026	2026 indicative annual fees^	Compulsory Work Integrated Learning	Prerequisites	Assumed knowledge	IELTS	Australian Selection Rank (ATAR)	UK GCE Advanced Levels	IB	Bangladesh - HSC	China - Gao Kao	Hong Kong SAR - HKDSE	India - CBSE & CISCE	India - State boards	Kenya - KCSE	Malaysia - STPM and Matrikulasi	Malaysia - UEC	Singapore - GCE Advanced levels	Sri Lanka - A Levels	Vietnam - Vietnamese Year 12
DEGREE																								
Bachelor of Science majoring in Pure and Applied Chemistry	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Soil Science	BSCIE	115751E	WT, AC ¹	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Space Science and Astrophysics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science majoring in Theoretical Physics	BSCIE	115751E	AC	3	Feb, Jul	\$53,300	Y			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Science (Honours)	HSCIE	115753C	AC, WT, RW, ML ¹	4	Feb, Jul	\$53,300	Y			6.5 (6.0)~	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Science (Veterinary Bioscience), Doctor of Veterinary Medicine ^o	BSCVB, DVEME	115754B, 115786E	AC, RW ¹	3+3	Feb	\$59,300	Y	See Note 4, See note 12	See Note 8	7.0 (7.0) [°]	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Social Science majoring in Ageing and Disability	BSOCS	115755A	М	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Social Science majoring in Human Services	BSOCS	115755A	М	3	Feb, Jul	\$43,400	N			6.5 (6.0)~	70	7	25	4.8	60%	16	70	80	B+	2.67	23	7	8	7.8
Bachelor of Social Work	BSOCW	115756M	M, AC ¹	4	Feb	\$43,400	Y			7.0 (7.0) [¢]	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Social Work (Honours)	HSOCW	115757K	M, AC ¹	4	Feb	\$43,400	Y			7.0 (7.0) [¢]	85	10	30	4.95	75%	19	85	95	A-	3.22	15	10	11	8.5
Bachelor of Software Engineering (Honours)	HSOEN	115758J	AC, ML ¹	4	Feb, Jul	\$54,900	Y			6.5 (6.0)~	80	9	28	4.9	70%	18	80	90	B+	3	19	9	10	8.3
Bachelor of Speech Pathology (Honours) ^o	HSPPA	115759H	AC	4	Feb	\$52,200	Y			8.0 (8.0) <	90	12	33	4.97	80%	21	90	98	A-	3.33	11	12	12	8.7
Bachelor of Sustainability and Climate Change	BSUSC	115760D	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$54,900	Ν			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in Aboriginal Studies	BSUSC	115760D	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in Anthropology	BSUSC	115760D	AC, M $^{\imath}$	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in Environmental Management	BSUSC	115760D	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in Geography	BSUSC	115760D	AC, M 1	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in International Development	BSUSC	115760D	AC, M $^{\imath}$	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in International Security	BSUSC	115760D	AC, M 1	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in Politics	BSUSC	115760D	AC, M $^{\scriptscriptstyle 1}$	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
$Bachelor\ of\ Sustainability\ and\ Climate\ Change\ majoring\ in\ Population\ and\ Migration\ Studies$	BSUSC	115760D	AC, M $^{\imath}$	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Sustainability and Climate Change majoring in Sociology	BSUSC	115760D	AC, M 1	3	Feb, Jul	\$54,900	N			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Teaching (Early Childhood Education)	BTECE	115761C	M, ML ¹	3	Feb, Jul	\$43,400	Y			7.0 (7.0) [¢]	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Teaching (Primary) (Honours)	HTPRI	115762B	M, ML 1	4	Feb, Jul	\$43,400	Y			7.0 (7.0) [◊]	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Teaching (Secondary) (Honours)	HTSEC	115763A	AC, ML $^{\scriptscriptstyle \rm I}$	4	Feb, Jul	\$43,400	Y			7.0 (7.0)^	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Veterinary Technology	BVETT	115764M	RW	3	Feb	\$56,600	Y		See Note 10	6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Visual Effects	BVIEF	115765K	M, AC ^{1#}	3	Feb, Jul	\$43,400	Y			6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8
Bachelor of Viticulture and Oenology	BVIOE	115766J	WT, AC $^{\scriptscriptstyle 1}$	4	Feb, Jul	\$54,900	Ν		See Note 11	6.5 (6.0)~	75	8	26	4.85	65%	17	75	85	B+	2.78	20	8	9	8

Key

Campuses AC Adelaide City M Magill ML Mawson Lakes

- RW Roseworthy WT Waite
- Symbols
- ^Q Quota applies
- $^{\scriptscriptstyle I}$ $\,$ This program is taught across multiple campuses and students may be required to study at more than one campus in order to complete the degree. For details of campuses you will be studying at, refer to the degree page at adelaideuni.edu.au/study

Start dates

Indicative fees: Published fees are for international students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.

Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher.

- + Some or all classes are delivered at Flight Training Adelaide (FTA). Please refer to the degree page for Feb Semester 1 (February) further details. Jul Semester 2 (July)
 - [#] Some or all classes are delivered at the Rising Sun Pictures Studios in Adelaide. Please refer to the degree page for further details.
 - ' July start date may be available to international students with credit on a case-by-case basis.

Academic International English Language Testing System (IELTS) scores

- ~ 6.5 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking)
- / $\,$ 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in Listening and 6.5 in Speaking
- > 6.5 Overall with a 6.5 across all individual bands (Reading, Writing, Listening, Speaking)
- \ 7.0 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking)
- ♦ 7.0 Overall with a 7.0 across all individual bands (Reading, Writing, Listening, Speaking)

- 7.5. Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking) < 8.0 Overall with an 8.0 across all individual bands
- (Reading, Writing, Listening, Speaking)

Important information

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Non-tuition fees

In addition to your tuition fees, you may incur incidental costs throughout your studies. Some fees may be specific to the degree you choose to study; others are common to all Adelaide University degrees. A list of the estimated non-tuition fees you may incur during your program can be found at: adelaideuni.edu.au/study/how-to-apply/ entry-requirements/non-tuition-fees

Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test

(UCAT) and—if eligible—attend an interview. Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent)

Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equ Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent)

(or equivalent)

Note 9 SACE Stage 2 Biology and Physics (or equivalent) Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent) Note 12 Entry to the Doctor of Veterinary Medicine

requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 7 SACE Stage 2 Chemistry and Mathematical Methods

Note 8 High proficiency in written and spoken English

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

- 0.125 EFTSL Statistics and Research Methods; AND 0.250 EFTSL Human Anatomy: AND
- 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

2026 Postgraduate degrees

	с, D	00	U	ЪŞ	H	a 1, 5	Leco	7 4X	E
DEGREE									
Global Executive Master of Business Administration (Defence and Space)	MGMBA	115788C	AC	1.5	Feb, Jul	\$73,300	N		7.5 (7.0) `
Graduate Certificate in 3D Animation	GCANI	115789B	AC, M 1#	0.5	Feb, Jul	\$43,400	Y	See Note 14	6.5 (6.0)~
Graduate Certificate in Compositing and Tracking	GCCOT	115796C	AC, M 1#	0.5	Feb, Jul	\$43,400	Y	See Note 15	6.5 (6.0)~
Graduate Certificate in Creature Effects	GCCEF	115799M	AC, M 1#	0.5	Feb, Jul	\$43,400	Y	See Note 16	6.5 (6.0)~
Graduate Diploma in Aviation	GDAVI	115839H	ML 1+	1	Feb	\$124,700	N	5001101010	6.5 (6.0)~
Graduate Diploma in Forensic Odontology	GDFOD	115855H	AC	1	Feb	\$77,000	N		6.5 (6.0)~
Graduate Diploma in Maternal, Child and Family Health	GDMCF	115869B	AC	1	Feb, Jul	\$46,700	N		7.0 (7.0) °
International Master of Business Administration	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
International Master of Business Administration specialising in Business Analytics	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
International Master of Business Administration specialising in Finance	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
nternational Master of Business Administration specialising in Human Resource Management	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Ŷ		6.5 (6.0)~
nternational Master of Business Administration specialising in Marketing	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
nternational Master of Business Administration specialising in Procurement and Supply									
Chain Management	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
nternational Master of Business Administration specialising in Project Management	MAIMB	115889J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
faster of Aboriginal Studies	MAABS	115892C	AC	2	Feb, Jul	\$43,400	N		6.5 (6.0)~
faster of Accounting	MAACC	115893B	AC	2	Feb, Jul	\$52,200	Y		6.5(6.0)~
faster of Accounting and Business Analytics	MAACB	115894A	AC	2	Feb, Jul	\$52,200	N	See Note 17	6.5(6.0)~
faster of Accounting and Finance	MAACF	115895M	AC	2	Feb, Jul	\$52,200	N	See Note 17	6.5(6.0)~
faster of Advanced Clinical Physiotherapy specialising in Musculoskeletal $^{ m Q}$	MAACP	117265C	AC	1	Jul	\$52,200	Y		7.0 (7.0)°
laster of Advanced Clinical Physiotherapy specialising in Sports $^{\scriptscriptstyle Q}$	MAACP	117265C	AC	1	Jul	\$52,200	Y		7.0 (7.0)°
laster of Applied Finance	MAAPF	115896K	AC	1.5	Feb, Jul	\$52,200	Y		6.5 (6.0)~
faster of Architecture	MAARC	115897J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
laster of Artificial Intelligence and Machine Learning	MAAIM	115898H	AC	2	Feb, Jul	\$54,900	Y		6.5 (6.0)~
laster of Business Administration	MABUA	115899G	AC	1.5	Feb, Jul	\$54,900	N		7.0 \
laster of Business Administration specialising in Finance	MABUA	115899G	AC	1.5	Feb, Jul	\$54,900	Ν		7.0 \
laster of Business Administration specialising in Human Resource Management	MABUA	115899G	AC	1.5	Feb, Jul	\$54,900	N		7.0 \
laster of Business Administration specialising in Marketing	MABUA	115899G	AC	1.5	Feb, Jul	\$54,900	Ν		7.0 \
laster of Business Administration specialising in Sustainable Futures	MABUA	115899G	AC	1.5	Feb, Jul	\$54,900	Ν		7.0 \
laster of Business Analytics	MABAN	115900H	AC	2	Feb, Jul	\$54,900	Y	See Note 17	6.5 (6.0)~
laster of Computer Science	MACSC	117267A	AC	2	Feb, Jul	\$54,900	Ν		6.5 (6.0)~
Iaster of Construction Management	MACON	115902F	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
faster of Counselling and Psychotherapy	MACOP	115903E	AC	2	Feb	\$46,700	Y		7.0 (7.0)^
faster of Curatorial and Museum Studies	MACMS	115933K	AC	2	Feb, Jul	\$47,800	Ν		6.5 (6.0)~
laster of Data Science	MADSC	115904D	AC, ML 1	2	Feb, Jul	\$54,900	Y		6.5 (6.0)~
laster of Design	MADES	115905C	AC	2	Feb, Jul	\$46,700	Y		6.5 (6.0)~
laster of Design specialising in Fine Arts	MADES	115905C	AC	2	Feb, Jul	\$46,700	Y		6.5 (6.0)~
laster of Design specialising in Graphic Communication Design	MADES	115905C	AC	2	Feb, Jul	\$46,700	Y		6.5 (6.0)~
laster of Design specialising in Illustration and Animation	MADES	115905C	AC	2	Feb, Jul	\$46,700	Y		6.5 (6.0)~
laster of Design specialising in Industrial Design	MADES	115905C	AC	2	Feb, Jul	\$46,700	Y		6.5 (6.0)~
faster of Design specialising in Interior Architecture	MADES	115905C	AC	2	Feb, Jul	\$46,700	Y		6.5 (6.0)~
laster of Economics and Resource Policy	MAERP	115906B	AC	2	Feb, Jul	\$52,200	Y		6.5 (6.0)~
laster of Economics and Resource Policy specialising in Economic Analysis	MAERP	115906B	AC	2	Feb, Jul	\$52,200	Y		6.5 (6.0)~
Iaster of Economics and Resource Policy specialising in Global Food and Agribusiness	MAERP	115906B	AC	2	Feb, Jul	\$52,200	Y		6.5 (6.0)~
faster of Economics and Resource Policy specialising in International Trade	MAERP	115906B	AC	2	Feb, Jul	\$52,200	Y		6.5 (6.0)~
faster of Economics and Resource Policy specialising in Public Economics and Policy	MAERP	115906B	AC	2	Feb, Jul	\$52,200	Y		6.5 (6.0)~
laster of Education	MAEDU	115907A	AC, M, ML ¹	2	Feb, Jul	\$43,400	N		6.5 (6.0)~
(aster of Engineering (Biopharmaceutical)	MAEBI	115909K	AC, ML ¹	2	Feb, Jul	\$54,900	Y		6.5 (6.0)~
laster of Engineering (Engineering Management)	MAEEM	115910F	AC, ML ¹	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
laster of Engineering (Maritime)	MAEMR	115911E	AC, ML ¹	2	Feb, Jul	\$54,900	Y		6.5 (6.0)~
laster of Engineering (Materials)	MAEMT	115912D	AC, ML ¹	2	Feb, Jul	\$54,900	Ŷ		6.5 (6.0)~
laster of Environmental Policy and Management	MAENV	115913C	AC	2	Feb, Jul	\$47,800	N		6.5 (6.0)~
Inster of Finance	MAFIA	115914B	AC	2	Feb, Jul	\$52,200	Y	See Note 17	6.5 (6.0)~
faster of Finance and Business Analytics	MAFIB	115914B	AC	2	Feb, Jul	\$52,200	N	See Note 17	6.5 (6.0)~
faster of Financial Planning	MAFIE	115915A 115916M	AC	2	Feb, Jul	\$52,200	Y	See Note 17	6.5 (6.0)~
							N N	See Note 17	
Aster of Health Services Management	MAHSM	115917K	AC	2	Feb, Jul	\$50,500			6.5
Master of Human Resource Management	MAHRM	115918J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~

Key

rerequisites

Assumed knowledge

IELTS

Compulsory Vork Integra Learning

ntake 2026

Duration (years)

Campus

Program Code

CRICOS

2026 indicative annual fees'

- Campuses AC Adelaide City M Magill ML Mawson Lakes
- RW Roseworthy WT Waite

Symbols

- Q Quota applies ¹ This program is taught across multiple campuses and students may be required to study at more than one campus in order to complete the degree. For details of
- at adelaideuni.edu.au/study
- ^ Indicative fees: Published fees are for international students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.
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Academic International English Language Testing System (IELTS) scores

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- / 6.5 Overall with a 6.0 in Reading, 6.5 in Writing, 6.0 in Listening and 6.5 in Speaking
- > 6.5 Overall with a 6.5 across all individual bands (Reading, Writing, Listening, Speaking)
- ∖ 7.0 Overall with a 6.0 across all individual bands (Reading, Writing, Listening, Speaking) ♦ 7.0 Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking) 7.5. Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking) < 8.0 Overall with an 8.0 across all individual bands
- (Reading, Writing, Listening, Speaking)

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Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example:

- Music degrees require applicants to undertake an audition. - Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Start dates

Feb Semester 1 (February) Jul Semester 2 (July)

campuses you will be studying at, refer to the degree page

" July start date may be available to international students

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent) Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

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Note 8 High proficiency in written and spoken English

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- Methods; AND
- 0.250 EFTSL Human Anatomy; AND
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Note 17 Knowledge of mathematics is a good background for many courses in this program.

Note 18 Equivalent of first year university mathematics.

Note 19 Assumed knowledge in the Australian Curriculum subject areas used for entry to the program is required.

Master of Immersive Media Technologies

DEGREE

2026 Postgraduate degrees

Ke	ey.
Cam	puses
AC	Adelaide City

6.5(6.0)~

M Magill ML Mawson Lakes RW Roseworthy WT Waite

Symbols

- Q Quota applies ¹ This program is taught across multiple campuses and students may be required to study at more than one
- campus in order to complete the degree. For details of campuses you will be studying at, refer to the degree page at adelaideuni.edu.au/study ^ Indicative fees: Published fees are for international
- students starting in 2026 and include the compulsory Student Services and Amenities Fee (SSAF). Fees are based on the total number of units studied in this program on a full-time annual basis.
- Adelaide University also accepts applications for programs commencing after the advertised year. Tuition fees for these later years are likely to be higher.
- Adelaide (FTA). Please refer to the degree page for further details.
- Pictures Studios in Adelaide. Please refer to the degree page for further details.
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- > 6.5 Overall with a 6.5 across all individual bands (Reading, Writing, Listening, Speaking)
- (Reading, Writing, Listening, Speaking) ♦ 7.0 Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking) 7.5. Overall with a 7.0 across all individual bands
- (Reading, Writing, Listening, Speaking) < 8.0 Overall with an 8.0 across all individual bands
- (Reading, Writing, Listening, Speaking)

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Non-tuition fees

7.0 (7.0) ^

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Additional selection criteria

For some degrees, other selection criteria are considered in addition to academic qualifications. For example: - Music degrees require applicants to undertake an audition.

- Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if eligible—attend an interview.

Information about additional selection criteria can be found by visiting the relevant degree page on our website at: adelaideuni.edu.au/study

Master of Immersive Media Technologies	MAIMT	115919H	AC	2	Feb	\$47,800	N		6.5 (6.0)
Master of Information Technology (Applied Artificial Intelligence)	MAITA	115920D	AC, ML ¹	2	Feb, Jul	\$53,300	Y		6.5 (6.0)~
Master of Information Technology (Computing and Innovation)	MAITI	115921C	AC, ML ¹	2	Feb, Jul	\$53,300	Y		6.5 (6.0)~
Master of Information Technology (Cyber Security)	MAITC	115922B	AC, ML ¹	2	Feb, Jul	\$53,300	Y		6.5 (6.0)~
Master of Information Technology (Enterprise Management)	MAITE	115923A	AC, ML ¹	2	Feb, Jul	\$53,300	Y		6.5 (6.0)~
Master of International and Security Law	MAISL	115924M	AC	2	Feb, Jul	\$54,900	N		6.5 (6.0)~
Master of International Business	MAINB	115925K	AC	2	Feb, Jul	\$54,900	Y		6.5 (6.0)~
Master of Landscape Architecture	MALAA	115926J	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
Master of Laws	MALAW	115927H	AC	2	Feb, Jul	\$54,900	Ν		6.5 (6.0)~
Master of Management	MAMGT	115928G	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)~
Master of Marketing	MAMKT	115929F	AC	2	Feb, Jul	\$50,500	Ν		6.5 (6.0)~
Master of Mathematical Sciences specialising in Artificial Intelligence	MAMTH	115930B	AC, ML ¹	2	Feb	\$54,900	Y	See Note 18	6.5 (6.0)~
Master of Midwifery	MAMID	115931A	AC	2	Feb, Jul	\$46,700	Ν		7.0 (7.0)
Master of Midwifery (Graduate Entry)	MAMIG	115932M	AC	2	Jul	\$46,700	Y		7.0 (7.0)°
Master of Music (Performance and Pedagogy)	MAMUP	115934J	AC	2	Feb, Jul	\$47,800	Ν		6.5 (6.0)
Master of Music (Performance Studies)	MAMUS	115935H	AC	2	Feb, Jul	\$47,800	Ν		6.5 (6.0)
Master of Nursing	MANUR	115936G	AC	2	Feb, Jul	\$54,900	Ν		7.0 (7.0) [¢]
Master of Nursing (Graduate Entry) ^Q	MANUG	115937F	AC	2	Jul	\$46,700	N		7.0 (7.0)
Master of Occupational Therapy ^o	MAOCT	115938E	AC	2	Feb	\$52,200	N		7.0 (7.0)
Master of Pharmacy	МАРНА	117266B	AC	1	Feb	\$52,200	Y		7.0 (7.0)
Master of Physiotherapy ^Q	МАРНҮ	115939D	AC	2	Feb	\$54,900	N See Note 13		7.0 (7.0)
Master of Procurement and Supply Chain Management	MAPRO	115940M	AC	2	Feb, Jul	\$50,500	Y Y		6.5 (6.0)
Master of Professional Accounting	MAPAC	115940M	AC	1.5	Feb, Jul	\$52,200	Y	See Note 17	6.5 (6.0)
Master of Professional Engineering (Chemical)	MAPCH	115941K 115942J	AC, ML ¹	2	Feb, Jul		Y	See Note 17	6.5 (6.0)
Master of Professional Engineering (Civil)	MAPCI			2		\$54,900	Y		6.5 (6.0)
		115943H	AC, ML ¹		Feb, Jul	\$54,900	Y		
Master of Professional Engineering (Electrical)	MAPEE	115944G	AC, ML ¹ AC, ML ¹	2	Feb, Jul	\$54,900	Y		6.5 (6.0)
Master of Professional Engineering (Energy Resources)		115945F			Feb, Jul	\$54,900	Y		6.5 (6.0)
Master of Professional Engineering (Environmental and Water Resources Management)	MAPEW	115946E	AC, ML ¹	2	Feb, Jul	\$54,900	Y		6.5 (6.0)
Master of Professional Engineering (Mechanical)	MAPME	115947D	AC, ML ¹	2	Feb, Jul	\$54,900			6.5 (6.0)
Master of Professional Engineering (Mechatronic)	MAPMC	115948C	AC, ML ¹	2	Feb, Jul	\$54,900	Y Y		6.5 (6.0)
Master of Professional Engineering (Mining)	MAPMI	115949B	AC, ML ¹	2	Feb, Jul	\$54,900			6.5 (6.0)
Master of Professional Engineering (Structural)	MAPST	115950J	AC, ML ¹	2	Feb, Jul	\$54,900	Y		6.5 (6.0)
Master of Professional Engineering (Telecommunications)	MAPTE	115951H	AC, ML ¹	2	Feb, Jul	\$54,900	Y		6.5 (6.0)
Master of Project Management	MAPRM	115952G	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)
Master of Psychology (Clinical) Q	MAPSC	115953F	AC, M ¹	2	Feb	\$52,200	Y		7.0 (7.0)°
Master of Psychology (Health) ^Q	MAPSH	115954E	AC, M ¹	2	Feb	\$52,200	Y		7.0 (7.0)
Master of Psychology (Organisational and Human Factors) Q	MAPSO	115955D	AC, M ¹	2	Feb	\$52,200	Y		7.0 (7.0)°
Master of Public Health	MAPUH	115956C	AC	2	Feb, Jul	\$50,500	N		6.5 (6.0)
Master of Science specialising in Biotechnology	MASCI	115957B	AC	2	Feb, Jul	\$56,600	Y		6.5 (6.0)
Master of Science specialising in Environment and Conservation	MASCI	115957B	AC, ML ¹	2	Feb, Jul	\$56,600	Y		6.5 (6.0)
Master of Science specialising in Global Food and Nutrition Science	MASCI	115957B	WT, AC	2	Feb, Jul	\$56,600	Y		6.5 (6.0)^
Master of Science specialising in Medical Radiation Physics	MASCI	115957B	AC	2	Feb, Jul	\$56,600	Y		6.5 (6.0)
Master of Science specialising in Sustainable Georesources	MASCI	115957B	AC	2	Feb, Jul	\$56,600	Y		6.5 (6.0)
Master of Social Work	MASOW	115958A	M, AC ¹	2	Feb	\$43,400	Y		7.0 (7.0)
Master of Statistics	MASTA	115959M	AC, ML ¹	2	Feb	\$54,900	Y		6.5 (6.0)^
Master of Strategic Communication	MASTC	115960G	AC	2	Feb, Jul	\$47,800	Y		6.5 (6.0)
Master of Teaching (Early Childhood Education)	MATEC	115961F	M, ML ¹	2	Feb, Jul	\$43,400	Y	See Note 19	7.0 (7.0) [°]
Master of Teaching (Primary)	MATPR	115962E	M, ML ¹	2	Feb, Jul	\$43,400	Y	See Note 19	7.0 (7.0)°
Master of Teaching (Secondary)	MATSE	115963D	AC, ML $^{\scriptscriptstyle 1}$	2	Feb, Jul	\$43,400	Y	See Note 19	7.0 (7.0)
Master of Technology, Innovation and Entrepreneurship	MATIE	115964C	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)
Master of Tourism, Events and Hospitality Management	MATEH	115965B	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)
Master of Urban and Regional Planning	MAURP	115966A	AC	2	Feb, Jul	\$50,500	Y		6.5 (6.0)
Master of Viticulture and Oenology	MAVIO	115968K	WT	2	Jul	\$59,300	Ν		6.5 (6.0)^
Master of Wine and Food Business	MAWIB	115969J	AC	2	Feb, Jul	\$52,200	Y		6.5(6.0)^

DCLID 115785F

AC

3

Feb

\$78,100

Ν

2026 indicative annual fees'

\$47,800

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2

Feb

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Progra Code

MAIMT 115919H

Doctor of Clinical Dentistry

Start dates

Feb Semester 1 (February) Jul Semester 2 (July)

+ Some or all classes are delivered at Flight Training

 $^{\ast}~$ Some or all classes are delivered at the Rising Sun

" July start date may be available to international students

∖ 7.0 Overall with a 6.0 across all individual bands

Prerequisites and Assumed knowledge

Note 1 SACE Stage 2 Mathematical Methods (or equivalent) Note 2 Any one of SACE Stage 2 Chemistry, Mathematical Methods, Specialist Mathematics, or Physics (or equivalent); PLUS Any one additional subject chosen from SACE Stage 2 Biology, Earth and Environmental Science, Chemistry, or Physics (or equivalent).

Note 3 Any one of SACE Stage 2 Physics, Biology or Chemistry (or equivalent).

Note 4 Any one of SACE Stage 2 Biology or Chemistry or Mathematical Methods (or equivalent)

Note 5 Any 20-credit SACE Stage 2 Tertiary Admission Subject from the Mathematics or Science Learning Areas.

Note 6 SACE Stage 2 Biology, Chemistry or Physics (or equivalent

Note 7 SACE Stage 2 Chemistry and Mathematical Methods (or equivalent)

Note 8 High proficiency in written and spoken English

Note 9 SACE Stage 2 Biology and Physics (or equivalent)

Note 10 SACE Stage 2 Biology or equivalent

Note 11 SACE Stage 2 Chemistry and Mathematical Methods IB (or equivalent

Note 12 Entry to the Doctor of Veterinary Medicine requires successful completion of the Bachelor of Science (Veterinary Bioscience) at either the University of Adelaide or Adelaide University.

Note 13 Applicants are required to provide evidence of satisfactory completion of prerequisite courses in the last 10 years in the following content areas:

- 0.125 EFTSL Statistics and Research
- Methods; AND
- 0.250 EFTSL Human Anatomy; AND
- 0.250 EFTSL Human Physiology

Note 14 Prospective students should have entry level skills/ knowledge in 3D Animation, or broad entry level skills/ knowledge in visual effects.

Note 15 Prospective students should have entry level skills/ knowledge in compositing and tracking, or broad entry level skills/knowledge in visual effects.

Note 16 Prospective students should have entry level skills/ knowledge in Creature Effects, or broad entry level skills/ knowledge in visual effects.

Note 17 Knowledge of mathematics is a good background for many courses in this program.

Note 18 Equivalent of first year university mathematics.

Note 19 Assumed knowledge in the Australian Curriculum subject areas used for entry to the program is required.

Global opportunities

At Adelaide University, we pride ourselves on fostering a truly global educational experience. With a strong focus on international engagement, you will have opportunities to develop as global citizens through your learning experiences. We offer a range of opportunities, including:

- A comprehensive and innovative suite of learning abroad programs

 including exchange, study tours, international internships
 and short programs for current students looking to study
 overseas during their degree. We also welcome you to experience
 Australia while studying for one or two semesters at Adelaide
 University through our study abroad and exchange programs.
- A diverse range of articulation arrangements with partners around the world, ensuring you can seamlessly continue your studies with us and benefit from a valued and recognised curriculum. Whether you are transitioning from another institution or looking to expand your academic horizons, our international articulation agreements provide a pathway to success, ensuring that you receive credit for your previous studies and your educational journey is uninterrupted.
- The opportunity to access a world-class education, earn an internationally recognised degree, and connect with expert academic staff all with the convenience of studying in your home country at an Adelaide University teaching location.
- A program that welcomes and supports students who are sponsored by the Australian Government, their home government, employer or university to study with us. As a sponsored student at Adelaide University you will gain an incredible study experience, as well as the chance to build relationships and networks that will last a lifetime. Every sponsored student helps foster new and stronger relationships between Australia and our neighbouring countries.

For the latest information on global opportunities, visit **<u>adelaideuni.edu.au</u>**





International direct flight times

Bangladesh (Dhaka) / 16.5 hours China (Guangzhou) / 9 hours Hong Kong SAR* / 8.5 hours India (Delhi) / 13.5 hours Kenya (Nairobi) / 22.5 hours Malaysia (Kuala Lumpur) / 7 hours Singapore / 6.5 hours Sri Lanka (Colombo) / 14.5 hours Vietnam (Ho Chi Minh) / 10 hours United Arab Emirates (Dubai) / 13 hours

Domestic flight times

Brisbane / 2 hours 20 minutes Canberra / 1 hour 40 minutes Darwin / 3 hours 40 minutes Hobart / 1 hour 55 minutes Melbourne / 1 hour Perth / 3 hours 15 minutes Sydney / 2 hours

* direct flight returning in October 2025

Adelaide University

Further enquiries

Adelaide University South Australia 5005 Australia

<u>adelaideuni.edu.au</u>

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