

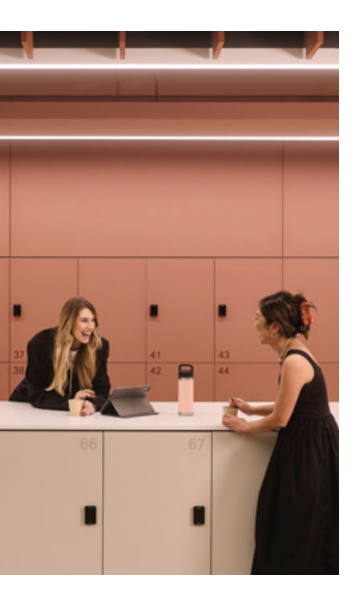


Your University

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.

adelaideuni.edu.au

Contents



Launching Adelaide University in 2026	4
Our campuses	6
World-class facilities	8
Transformational teaching and learning	10
Scholarships	11
The Adelaide Attainment Model	12
Exceptional student experience	14
Pathways to Adelaide University	16
Preparatory programs at Adelaide University	18
Steps to success	20
Business and Economics	22
Accounting	26
Business	27
Commerce	33
Economics	38
Marketing and Communication	42
Law and Justice	24
Criminology and Criminal Justice	35
Law	40
Careers and study	44
2026 Degrees	46
Further study	54
Study 100% online	56
Future-making research	57
Applying to the Adelaide University	58

Acknowledgement of Country

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.

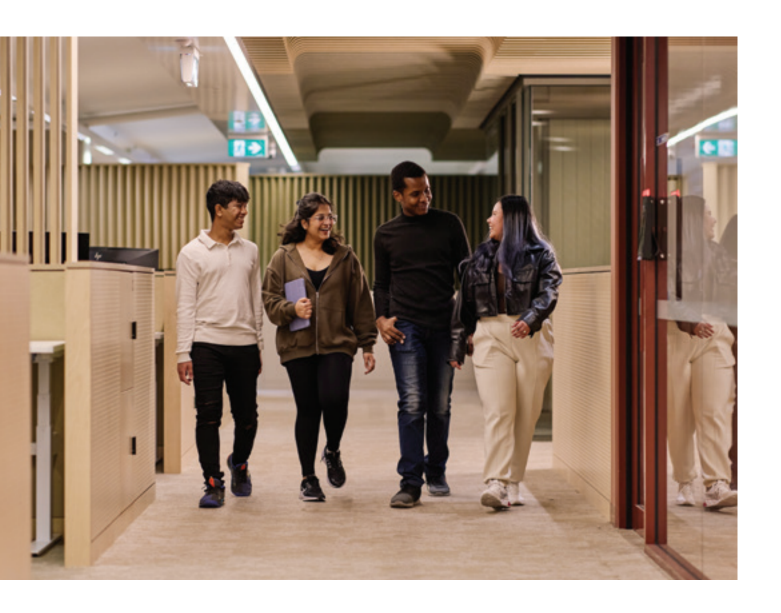
Launching Adelaide University in 2026



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.

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 ambitions



Member of the Group of Eight

Australia's leading research-intensive universities



Top 5 nationally for student experience

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



Top 1 % of universities worldwide

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



Second largest educator of low-SES students nationally



Top in Australia for student employment

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



One of Australia's top 5 educators of regional and rural students

Our campuses

Perfectly positioned on North Terrace, our Adelaide City Campus is where cutting edge connects with tradition.

The campus encompasses precincts both east and west of the city. You'll find the latest in teaching and research facilities, along with buildings steeped in history, contemporary spaces and vibrant galleries.

Immerse yourself in modern study and meeting spaces. Access cosy student lounges, rooms for private or group study, quiet zones and collaborative areas.

As a business or law student you'll have access to specialised learning facilities including the Iress Trading Room, Moot Court and ThincLab.

Discover vibrant social hubs where you can join a range of clubs or teams, meet friends after class to enjoy local live music, or work out in the fitness hubs which include a 25m heated swimming pool, fully equipped gym, multi-sport courts and a rock-climbing wall.

You'll be spoilt for choice with premium On campus vendors including café style fare, casual favourites such as burgers and salads, plus Vietnamese and Japanese eateries. Popular bars, pubs and restaurants are also within easy walking distance from both the east and west precincts.

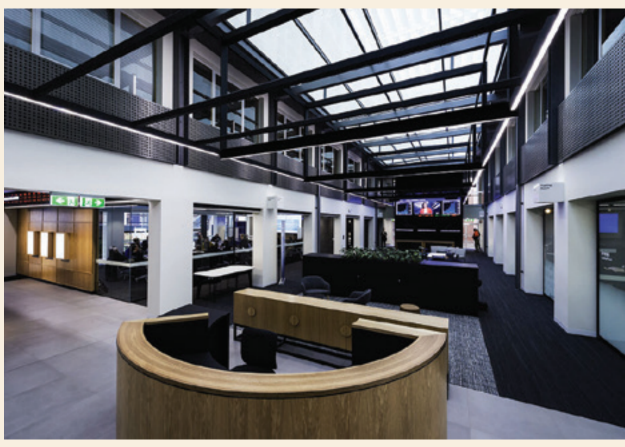
Adelaide City Campus is easily accessed by public transport, including train, tram and bus. There is also plenty of nearby car parking and bike storage available on campus.







Adelaide City Campus

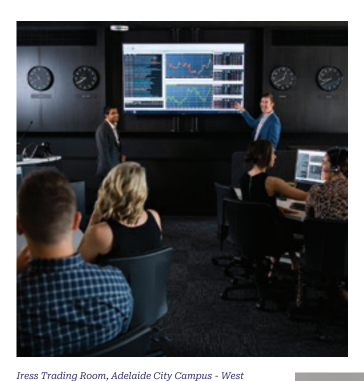


Yungondi Building



Nexus Building

World-class facilities



Premier financial trading spaces

Get hands-on experience using the same technology as the world's leading banks and investments firms in our purpose-built financial trading spaces. The Iress Trading Room and Financial Markets Lab are fitted with industry-standard software enabling real-time access to all major global finance markets. You'll build confidence through immersive simulated stock exchange trading experiences where you'll be able to construct investment portfolios, observe live financial markets and stress-test market performance.

Mooting in motion

Level up your debating, advocacy, and mediation skills through participating in moot court experiences. You'll learn to argue a case, how to act as an advocate and gain experience presenting before a judge. Designed to look and operate just like a real courtroom, our moot court will provide you with opportunities to develop your practical legal skills and knowledge in a supportive environment.



Moot Court, Adelaide City Campus



Idea incubators

Adelaide University is home to a range of entrepreneurial hubs where big ideas are nurtured. Immerse yourself in modern, well-appointed facilities where entrepreneurial and innovative minds converge. The world-class ThincLab on North Terrace provides a supportive start-up environment with opportunities to create, develop and action ideas. In the west-end, the world-leading Ehrenberg-Bass is home to marketing science experts that advise global brands such as Colgate-Palmolive, Mondelez International and Nestlé.



Enterprise Hub, Adelaide City Campus - West

Transformational teaching and learning

Enabling educational achievement

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.



Fields of study

Adelaide University will offer more than 300 degrees across a wide range of in-demand disciplines. Our comprehensive suite of degrees will produce career-ready employable graduates, from all walks of life, aligned to disciplines and jobs in future areas of demand, including:

- Business and Economics
- Agriculture, Animal and Veterinary Science
- Architecture and Design
- Aviation
- · Creative, Media and Communication
- · 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, Construction and Real Estate
- · Psychology and Social Work
- Science and Environment
- Teaching and Education

Scholarships

For the further information on scholarships visit: adelaideuni.edu.au/study/scholarships

Adelaide University is committed to providing educational opportunities by offering a range of scholarships. We're dedicated to ensuring students from all walks of life can access higher education. A scholarship could be the incentive you need to launch your future with us, and ensure you're prepared to step forward with confidence toward your career goals.

We're here to support your studies and help you thrive at university. Become the best you can be with an Adelaide University scholarship.

Adelaide University Vice Chancellor Scholarship

A scholarship rewarding exceptional academic achievers. Recipients receive a stipend of up to \$10,000 per annum and a 100% fee waiver for up to four years¹.

Adelaide University Future Leaders Scholarship

A scholarship recognising high academic achievers who demonstrate leadership potential and community service. Recipients will receive a stipend of up to \$15,000 per annum for the duration of the degree.

Adelaide University Aspire Scholarship

A scholarship acknowledging academic achievers who demonstrate leadership potential and community service. Recipients will receive a stipend of up to \$5,000 per annum for the duration of the degree².

Adelaide University Principals Scholarship

A scholarship rewarding students who have excelled in their school academically and exhibited qualities of active service to their school and/or community. Recipients are nominated by their school principal and will receive a stipend of up to \$3,000 per annum for three years.

Adelaide University Attainment Scholarship

A scholarship supporting students who demonstrate leadership and active community service within a work, academic or community setting and are commencing university studies through a non-ATAR or equivalent selection rank, ie. International Baccalaureate admissions pathway.

Adelaide University Career Catalyst Scholarship

A scholarship supporting students to develop their careers, with the support of an employer. Eligible recipients will receive a 30% fee waiver for the duration of their degree.

Adelaide University Postgraduate Grant

A grant for students looking to advance their career opportunities or change career direction by commencing a Master by coursework degree. Recipients will receive a one-off payment of \$5,000.

Adelaide University Access Scholarship

A scholarship supporting students who have demonstrated financial barriers to accessing post-secondary study. Recipients will receive an annual stipend of up to \$6,000 per annum³ for the duration of the degree.

Adelaide University Online Grant

A grant dedicated to students studying online and who have demonstrated financial barriers to accessing post-secondary study and/or reside in a rural, regional, or remote community. Recipients will receive a one-off payment of \$1,500.

Adelaide University Aboriginal and Torres Strait Islander Leaders Scholarship

A scholarship acknowledging exceptional academic achievement of Aboriginal and Torres Strait Islander students who demonstrate leadership potential or active service in their school or community. Recipients will receive a stipend of up to \$15,000 per annum for the duration of the degree.

Adelaide University Aboriginal and Torres Strait Islander Aspire Scholarship

A scholarship acknowledging academic achievement of Aboriginal and Torres Strait Islander students who show leadership or active service in their school or community. Recipients will receive a stipend up to \$5,000 per annuum for the duration of the degree.

Adelaide University Aboriginal and Torres Strait Islander Student Scholarship

A scholarship supporting Aboriginal and Torres Strait Islander students who have demonstrated financial barriers to accessing post-secondary study. Recipients will receive an annual stipend of up to \$6,000 per annum³.

- 1 Some degree exclusions apply.
- 2 This scholarship is offered to students who have been shortlisted for the Adelaide University Leaders Scholarship but were not awarded the scholarship, or received a conditional offer but did not meet the 95 Selection Rank criteria.
- 3 Stipend amount will be awarded on severity of financial hardship.

The Adelaide Attainment Model

We're transforming how you'll 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, Communities and Knowledge Holders. Cultural safety, strengthsbased 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. This includes:

- 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.



Exceptional student experience

adelaideuni.edu.au/life-at-adelaide/student-life

Adelaide University celebrates diversity and student voices.
Our vibrant and inclusive student community is a place for you to feel empowered, explore your passions and discover your purpose.



We're here to support you on your student journey, from day one. On campus and beyond, you'll have access to dedicated teaching and supporting staff, and a wide range of services.

Aboriginal student services

Culturally safe and dedicated support services including scholarships, study help, peer mentoring and more, are available to Aboriginal students.

Academic support

Whether you need general study guidance or more specific assistance, we've got you covered. You'll have access to writing, study skills and maths support, along with peer-led learning and 24/7 online support.

Access and inclusion

If you have a disability, impairment, chronic health condition, or significant caring responsibilities, you can access confidential and personalised advice, adjustments and support to help you reach your study goals.



Accommodation

Find your home away from home. We'll support you to find and apply for accommodation that's convenient, safe, accessible and right for you.

Career services

Prepare for a lifetime of success. Attend networking and industry events, build career planning and management skills, access job opportunities and more.

Counselling

Take care of your personal wellbeing with access to qualified counsellors on campus and online. Sessions are free and confidential.

Health clinics

Stay healthy by accessing a range of on campus health clinics at reduced student rates including GP services, physiotherapy, podiatry, psychology and more.

Orientation

Take the first step toward a fulfilling experience with our Orientation program. Join a campus tour, gain an understanding of your degree, meet people you'll be studying with and enjoy fun activities and events. You'll also be able to participate online.

Religious needs

Private prayer rooms are available across all our campuses. You can also join a faith-based student group or connect with a range of religious chaplains and pastors on campus.

Sports and fitness

Join a sports team, take a group fitness class, or hit an on campus gym or pool between classes.
There's something for everyone to stay fit and feel good.

Student clubs, societies and association

Your student association is the voice and social heart of your student experience. With a wide variety of clubs and societies, you'll be sure to find your people and your passion.



Pathways to Adelaide University

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







Guaranteed Entry



Grade-based Entry



STAT



Higher Education GPA



VET studies

Selection rank (ATAR plus adjustment factors)

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

Your Selection Rank (ATAR plus any applicable adjustment factors) will be used to compete for a place in a university degree. For the majority of our undergraduate degrees, you must not have completed more than 2 years full-time equivalent university study (48 units) to use your year 12 results.

Some degrees take additional factors into account as well as or instead of your ATAR, such as auditions, the University Clinical Aptitude Test (UCAT), oral interviews, etc.

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've 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 don't need to apply to be considered for grade-based entry, as this will automatically be done by SATAC on behalf of Adelaide University.





STAT (Skills for Tertiary Admissions Test)

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

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

stat.acer.org/au

Higher Education GPA (Grade Point Average)

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

Internal transfer

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

Vocational Education and Training (VET) Studies (Certificate IV or higher)

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

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

Preparatory programs at Adelaide University

Adelaide University is committed to providing access to higher education for people from all backgrounds and circumstances in life, and we offer a range of preparatory programs to help you gain entry into your preferred degree.

Fee free tuition (a student amenities fee is required)

Our Foundation Studies and Aboriginal and Torres Strait Islander Pathway programs provide fee-free pathways to university, regardless of your educational experience. If you do not meet the required qualifications for direct entry into a bachelor degree, these programs provide alternative entry options while helping you adjust to the university environment.

Our preparatory programs set you up to succeed at university by building academic skills and prerequisite knowledge. You'll experience life as an Adelaide University student, learn from expert staff and have access to the full range of support services we provide.

Once you've successfully completed your program, you'll be able to transfer into one of Adelaide University's world-class undergraduate degrees.

Foundation Studies

Foundation Studies is a fee-free program with no tuition fees. A student services amenities fee applies to all university students which can be deferred through the Federal Government HECS-HELP loan scheme. This program supports students with no previous qualifications to learn the skills required for successful university-level study.

It is designed for a range of students, including those who may not have an ATAR, are from regional and remote areas, are first in their family to attend university or who may have spent extended periods of time away from formal education.

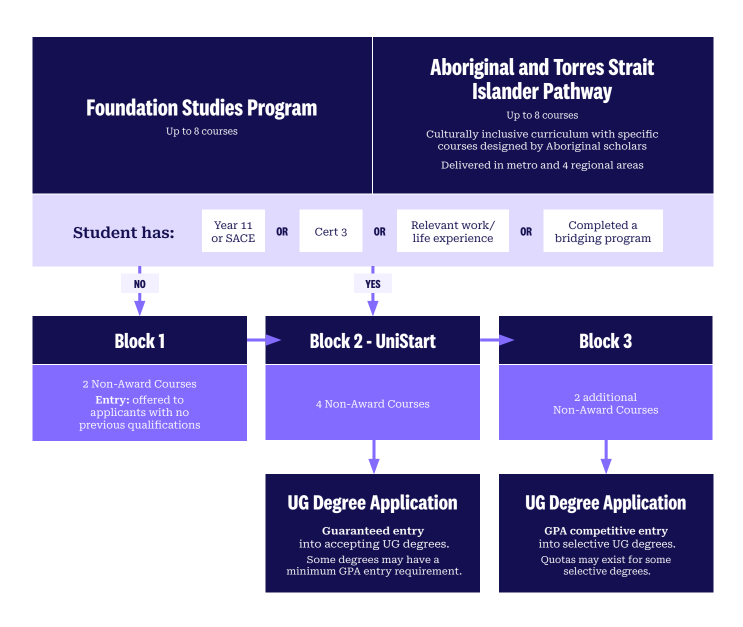
The Foundation Studies program is split into three blocks, with a series of entry, exit and transition points that cater to diverse educational backgrounds and your chosen destination degree.

adelaideuni.edu.au/study/ degrees/foundation-studies

Aboriginal and Torres Strait Islander Pathway

Adelaide University is committed to becoming a university of choice for Aboriginal Peoples. Our Aboriginal and Torres Strait Islander Pathway is a fee-free program with no tuition fees. A student services amenities fee applies to all university students which can be deferred through the Federal Government HECS-HELP loan scheme. This program is offered also in regional areas, and provides culturally aware entry options and tailored study support. Like Foundation Studies, the Aboriginal and Torres Strait Islander Pathway is split into three blocks, with a series of entry, exit and transition points that cater to diverse educational backgrounds and your chosen destination degrees.

adelaideuni.edu.au/study/ degrees/aboriginal-and-torresstrait-islander-pathway



Block 1: preparatory courses

The Block 1 courses develop your study skills, communication, critical writing, and research, including support in writing academic assignments, referencing and effective time management. These skills and experiences will create a strong foundation for your future at university.

On completion of this program block, you will have developed a comprehensive understanding of the university learning environment and will be able to successfully navigate studying at university. Additionally, you'll be able to communicate effectively in written and oral formats, engage confidently with numeracy, undertake academic research and have developed a tool kit to approach and organise your study.

Block 2 - UniStart: pathway to guaranteed entry degrees

Students who have completed year 11, SACE or a Certificate 3 can enter the Foundation Studies program or Aboriginal and Torres Strait Islander Pathway directly at Block 2 - UniStart.

Block 2 - UniStart extends your engagement with the higher education learning environment and provides foundational knowledge and skill development for your intended destination degree. The courses are designed to develop critical thinking and foster an understanding of university and career pathways while developing foundational knowledge and skills in your chosen discipline.

On completing Block 2 - UniStart, you'll be guaranteed access to a range of accepting degrees, noting that some undergraduate degrees may require a minimum GPA to qualify.

Block 3: pathway to selective entry degrees

Block 3 is designed to provide a pathway for students wanting to enter selected Adelaide University undergraduate degrees. The courses in this block build on the foundational discipline concepts established in Block 2 - UniStart, and will extend your knowledge to help you meet the entry criteria for your chosen degree.

Completing Block 3 qualifies you to apply to selective undergraduate degrees based on your GPA. Some selective undergraduate degrees with limited numbers of professional placements set caps on the intake, and entry may be competitive.

Steps to success

STEP 1

Explore your study options

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

adelaideuni.edu.au/study

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

STEP 3

Apply via SATAC

Applications open in early August for study commencing in the following year. You can apply for your chosen degrees through the SATAC website.

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

Useful links

Find your Adelaide University degree: adelaideuni.edu.au/study

Have an enquiry: adelaideuni.edu.au/study/enquire

Scholarships:

adelaideuni.edu.au/study/scholarships

SATAC:

satac.edu.au

STEP 2

Check you meet the eligibility and entry requirements

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

Entry requirements can include things like:

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

STEP 4

Keep your preferences up to date

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

If you change your mind after you've submitted your application, don't worry! SATAC allows you to check and change your preferences as many times as you want before the cut-off date for your specific offer round. For a list of key dates, visit SATAC's website.

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

STEP 5

Check your offer

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

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

STEP 6

Accept your offer

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

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



BUSINESS AND ECONOMICS



Degrees

Undergraduate

Bachelor of Business

Bachelor of Commerce

Bachelor of Economics

Bachelor of Economics (Honours)

Bachelor of Outdoor Environment Leadership

Bachelor of Philosophy, Politics and Economics

100% online

Diploma of Business

Bachelor of Accounting

Bachelor of Business

Bachelor of Digital Business

Bachelor of International Business

Master of Information Management

Postgraduate

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 Project Management

Master or Tourism, Events and Hospitality Management

Master of Wine and Food Business



Build a business mind-set

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

Accounting, commerce and economics are the pillars of every successful business and economy. Study in these fields and you'll enhance your critical thinking, data analysis and strategic planning abilities – ready to lead in today's fast-paced business world.

Accounting tracks the flow of money for businesses and individuals. Economics is the study of monetary trends and market forecasting. Commerce focuses on how businesses and consumers operate within markets. Together, they help individuals, businesses and governments plan for the future and make complex financial decisions.

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'll have the flexibility to explore areas that interest you, and to 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 renown 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's 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'll be well positioned to pursue a range of business and economic career opportunities across a variety of industries.

*Jobs and Skills Australia, March 2024

LAW AND JUSTICE



Degrees

Undergraduate

Bachelor of Criminology and Criminal Justice

Bachelor of Laws (Honours)

Bachelor of Laws (Honours) Double Degrees

100% online

Bachelor of Criminology and Criminal Justice

Postgraduate

Master of International and Security Law

Master of Laws





Future-focused law and justice

Advocate, affect change and make an impact. Supported by our worldclass teaching staff, you'll 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'll have the opportunity to explore areas of speciality law practice including family, tax, environmental, intellectual property law and more.

Go beyond the classroom through practical learning opportunities in our moot court, real-life Legal Advice Clinic and 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, employment regulation and space.

Career prospects

Job growth 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, not-for-profit and private sectors is driving demand for skilled and agile workers in roles such as case management, community support and criminology which are 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

Bachelor of Accounting

Mode: 100% online
Duration: 3 years full-time

Why this degree

Create a career you can count on.

In Australia, accounting roles are expecting significant growth over the next decade. With businesses shifting towards sustainability, accountants with environmental reporting skills and sustainable financial practices are in demand.

As technology integrates into the accounting world graduates practiced in data analytics, cloud computing and AI-driven tools will be highly-valued in the marketplace.

Study a mix of traditional and technological expertise at Adelaide University and gain a competitive marketplace advantage.

Career outcomes

Want to be an auditor or risk consultant? You'll ensure operational integrity and compliance. Report on financial and managerial processes and systems. Work on business process reviews and risk assessments.

Perhaps you'd like to work in insolvency? Collaborate with stakeholders in cases of financial distress and liquidations, and restructure under-performing businesses.

Bachelor of Business (Economics, Finance and Trade)

Mode: 100% online
Duration: 3 years full-time

Why this degree

Ready to hone your decision-making skills and give sound business advice? A solid understanding of economics, finance and trade helps inform smart decisions at an individual, business and government level.

Analyse how individual people make choices based on their needs, wants and resources. Learn how economics is the backbone of many industries. Make strategic moves for businesses and unlock new, global markets.

You'll graduate equipped for careers in financial services, government and public policy or international trade and development.

Career outcomes

As a business graduate, you'll be positioned to pursue a wide range of career options. You might become an economist, using data and modelling techniques to provide advice to consumers, organisations or governments. You could be a business advisor, guiding company operations, preparing budgets, conducting cost-benefit and risk analyses and reviewing assets and resources. Perhaps you'll be a business development manager, identifying new markets, customers and industries for growth.

Other career options include:

- · Market research analyst
- · Policy adviser
- Financial risk analyst
- Trade and investment adviser.

Bachelor of Business (Financial Planning)

Mode: 100% online
Duration: 3 years full-time

Why this degree

Do you like numbers and working with people? Want a stable career with consistent demand? You might be made for financial planning.

With this flexible, 100% online degree, you can help people achieve financial independence, retire comfortably, and save for major milestones.

Our courses are relevant, practical, and informed by leading industry experts. You'll get access to cutting-edge research in the field and learn from practising financial advisers. Grow your professional networks and build a formidable business portfolio. Be someone your clients can rely on.

You'll graduate with in-demand knowledge and skills the financial planning industry is telling us they need.

Career outcomes

Financial planners do so much more than manage investments. It's a rewarding profession that helps people make smart money choices for their families and achieve financial independence.

As a financial planner, you'll have plenty of career options. You could work at financial institutions, insurance funds, investment banks or financial advisory firms. You might choose self-employment and set up your own practice, using your new business insights to get off the ground. Perhaps you'll specialise in tax planning, risk management or retirement planning.

You could also be a:

- Qualified financial planner or financial adviser
- Investment manager
- Insurance broker
- · Estate planner
- Superannuation consultant
- · Wealth manager
- Client relationship manager.

Bachelor of Business (Human Resource Management)

Mode: 100% online
Duration: 3 years full-time

Why this degree

Do you love working with people and helping them reach their potential?

In this 100% online degree, you'll prepare for a socially responsible career in human resources – whether in Australia or internationally.

Our course material is informed by the Centre for Workplace Excellence (CWeX), a leading research centre tackling current and future workplace challenges. We have industry ties across the globe, so you'll stay updated with the latest HR research and practices.

You'll get familiar with modern HR tools and technologies. Build strategic leadership skills. Enhance your interpersonal expertise. Apply what you learn directly and graduate ready to guide productive, respectful and empowered workplaces.

Career outcomes

Employers want graduates who can apply their knowledge to solve real-world problems. Our HR graduates have gone onto roles in Australian and international companies – from Qantas to Coca-Cola or even Adelaide University.

You might design innovative programs that connect virtual workforces across continents. You could strive to make neurodivergent employees feel safe and supported in the workplace. Perhaps you'll be a recruitment whizz, coming up with bold new ways to attract top-tier talent.

You could also be a:

- · People and culture manager
- · Recruitment consultant
- Human resources partner
- Learning and development administrator
- · Employment relations consultant
- · Organisational change advisor.

Bachelor of Business (Management)

Mode: 100% online
Duration: 3 years full-time

Why this degree

Fascinated by human behaviour? Love problem-solving? You might be made for management.

Organisations want people with the entrepreneurial skills and business acumen to turn ideas into successful, growing enterprises. With this flexible, 100% online degree, you can understand your workplace better and step up to a higher level.

Grow your professional networks. Connect with industry. Build the skills to manage people, teams and organisations. Learn how to leverage technology to achieve business objectives. Be the leader you know you can be.

You'll gain a broader view of business and the skills to ascend through different levels of management.

Career outcomes

Business management graduates can find work in many different industries. Depending on your area of specialisation, your skills could take you into business development, project management, event management or business consultancy.

You could turn a tiny tapas bar into a global franchise. You might work with start-ups, charities, not-for-profits or SMEs (small-to-medium-sized enterprises). Perhaps you'll even launch your own business – whether that be a shop, coaching service, plant-based food company or fitness app.

Bachelor of Business (Marketing)

Mode: 100% online
Duration: 3 years full-time

Why this degree

Use insights to make an impact with this 100% online marketing degree.

With our Bachelor of Business (Marketing) you'll become an expert on consumer behaviour and the scientific laws of brand growth.

You'll use your knowledge of marketing and analytical skills to drive sales. Harness your creativity and strategic thinking to help businesses reach their goals. Be led by some of the best marketing scientists in the world from the Ehrenberg Bass Institute for Marketing Science. Jump into a booming industry influenced by the rise of digital technology.

Career outcomes

With our Bachelor of Business (Marketing) you can pursue all sorts of exciting careers in business and marketing. You could be a brand manager, advising businesses on how to boost their growth. You might be a marketing analyst, taking charge to make sure companies reach their goals. Perhaps you'll be a market researcher, identifying consumer trends and audience data to inform cutting-edge marketing strategy.

Bachelor of Business (Tourism, Events and Hospitality Management)

Mode: 100% online
Duration: 3 years full-time

Why this degree

Tourism, events and hospitality are interconnected sectors that collectively drive economic growth.

Blend your passion for people and adventure with practical skills. Explore key topics such as sustainable tourism practices, digital technologies in tourism and hospitality and the logistics of organising successful events. Learn how to use events strategically for economic and community development.

With international travel, business, and cultural events fully resumed post-pandemic, opportunities for employment in the tourism, event, and hospitality management sectors are on the rise. Position yourself for a career that is not only diverse, but also in high demand as the tourism and hospitality sectors continue to grow.

Career outcomes

With a career in in tourism, events or hospitality management, no two days will be the same. You can expect a diverse and exciting career that spans a range of industries and organisations. If you're a keen problem-solver and enjoy working with others, a career in this space is perfect for you.

You might be a cruise ship director, taking on the responsibility for planning and organising onboard activities and entertainment for guests. You might focus on promoting eco-friendly practices within the tourism industry, helping businesses implement sustainable strategies. Perhaps you'll be a local tour guide for UNESCO and lead groups on sightseeing trips at World Heritage Sites.

Bachelor of Business

Duration: 3 years full-time Campus: Adelaide City

Why this degree

With automation on the rise, it can be hard to stand out in business. How will you add value? What will you bring to the table?

At Adelaide University, we teach you traditional business practices – and how to challenge them too.

Whether you want to steer boardroom debates, lead Silicon Valley startups or manage a beloved sports team, our Bachelor of Business will help get you there.

Fill your knowledge gaps. Gain credibility. Build vital networks. Advance your earning potential. Grow your entrepreneurial expertise. Learn to problem-solve and adapt in digital environments.

Business is evolving. We'll give you the tools to succeed.

Career outcomes

Our Bachelor of Business prepares you for global business challenges. You might be a Chief Marketing Officer in a Fortune 500 company. You could lead a once-in-a-lifetime business venture, like SpaceX's reusable rockets, Spotify's revolutionary streaming or Oodie's wearable blankets. Perhaps you'll be a business coach, helping workplaces harness employee potential.

With the flexibility of this degree, you could also be a:

- Market research analyst
- Business development manager
- · Human resources manager
- · Project manager
- Operations manager
- Business analyst
- Digital strategist
- Business consultant
- Financial analyst
- Organisational change adviser
- Entrepreneur.

Accreditation

Adelaide University is working through relevant approvals for degree accreditation ahead of students commencing in 2026.

Bachelor of Business majors

Bachelor of Business majoring in Digital Business

Campus: Adelaide City

Ready to be at the forefront of digital disruption? Want to create innovative, tech-driven solutions for businesses? With business and tech knowhow, you can embrace new and emerging technologies to lead business growth.

Delivered and designed in collaboration with Accenture, this degree addresses current industry needs. You'll learn from professionals who have led digital transformations for global companies. Become an expert on disruptive technologies, artificial intelligence, sustainability in a future world and viable digital solutions.

Graduate ready to manage and consult with companies utilising your knowledge on the latest digital technologies.

Bachelor of Business majoring in Human Resource Management

Campus: Adelaide City

Are you fascinated by human behaviour? Do you love advocating for others and helping people reach their potential?

Our Bachelor of Business majoring in Human Resources Management is ideal for aspiring HR consultants. It covers essential areas like employee relations, change management and workplace safety.

Develop communication and conflict resolution skills. Learn to make smart decisions using data. Understand employment law and compliance regulations. Get familiar with contemporary digital tools. Graduate ready to drive productive, respectful and empowering workplace cultures.

Whether you want to specialise in talent acquisition, employee development or wellbeing, getting a HR degree now could just be the smartest career move you make.

Bachelor of Business majoring in Innovation, Entrepreneurship and Strategy

Campus: Adelaide City

Turn your big ideas into business reality.

Nurture your entrepreneurial mindset and foster your creativity and innovation while building your business acumen. With our Bachelor of Business majoring in Innovation, Entrepreneurship and Strategy, you'll discover the essential disciplines of business – including accounting, people management, marketing, strategic decision making and corporate law – before setting your sights on the next big venture.

Lean into innovation and entrepreneurship and develop the future-facing skills and inventive mindset needed to harness business as a force for good.

Bachelor of Business majoring in International Business

Campus: Adelaide City

In an increasingly interconnected world, international business knows no borders. Our Bachelor of Business majoring in International Business is your passport to a truly global career.

Industry-informed and highly flexible, you'll study courses covering all essential areas of business. You'll examine business practices and trends through an international lens, honing your ability to navigate dynamic global business environments with ease. Industry internships will sharpen your professional skillset and help establish your industry connections.

You'll graduate with expertise in international business investment and trade, emerging as a socially responsible and globally conscious leader.

Bachelor of Business majors

Bachelor of Business majoring in Management

Campus: Adelaide City

Ready to become a skilled problem solver? Be prepared to organise people, manage money and utilise technology to achieve business goals. Standout among the crowd and be at the forefront of business with our Bachelor of Business majoring in Management.

Prepare to be a dynamic and innovative leader in business. Explore key business principles and develop the knowledge required to shape, lead and motivate teams. Examine global business strategies and learn how to build important relationships. Collaborate with industry and participate in international exchange throughout your degree. Become a modern management professional and learn valuable leadership skills to succeed in the evolving business world.

Bachelor of Business majoring in Marketing

Campus: Adelaide City

Marketing is more than sales - it's a science. Study a degree based on advanced marketing techniques and informed by industry leaders. Build the skills and knowledge necessary for a career in the marketing industry. Develop an in-depth understanding of marketing principles, consumer insights, brand development and advertising. Be equipped with core knowledge across essential disciplines of business including people management and strategic decision making. Engage in an industry internship which will enable you to explore professional pathways in sectors aligned with your interests. Learn from curriculum informed by the Australian Marketing Institute (AMI) and Ehrenberg Bass Institute – graduate with the ability to understand markets, develop strategies and grow revenue for businesses.

Bachelor of Business majoring in Marketing and Communication

Campus: Adelaide City

In an image obsessed world, marketing and communications have never been more important to the success of brands, businesses and individuals. Blend marketing strategies with communication theories to assist organisations in achieving their corporate goals.

Informed by industry leaders, you'll build the skills and knowledge necessary for a career in the marketing, media and communications industry. Develop a deep understanding of marketing principles and brand development. Become an expert in media, communications, and public relations. Engage in a professional internship or placement and explore professional pathways in areas aligned with your interests.

Bachelor of Business majoring in Marketing and Design

Campus: Adelaide City

Create, connect, motivate and inspire through design. Build a career in the fast-paced marketing sector with specialist skills in digital and print design. Our Bachelor of Business majoring in Design and Marketing is grounded in practical research – you'll master advanced and practical marketing techniques.

Build the skills and knowledge necessary for a career in design and marketing. Study core courses in marketing principles, consumer behaviour and brand development. Develop key design skills for web and print publication. Gain transferrable skills through a professional internship or placement and explore professional pathways in areas of interest. Learn from industry-informed curriculum and graduate ready to tackle challenges in design and evidence-based marketing.

Bachelor of Business majoring in Procurement and Supply Chain Management

Campus: Adelaide City

Do you like crunching numbers, solving problems on the fly and building positive work relationships? Supply chain management is a critical process for businesses – necessary across virtually all industries.

Our Bachelor of Business majoring in Procurement and Supply Chain Management will set you up to lead businesses through major changes. You'll become an expert in sourcing and coordinating the flow of products from origin to customer. You'll be able to recognise issues in supply chain markets and adopt the latest technologies to streamline processes.

You'll graduate as an innovator with valuable real-world experience, prepared to give evidence-based advice tailored to company goals and needs.

Bachelor of Business majors

Bachelor of Business majoring in Project Management

Campus: Adelaide City

Are you organised and detail-oriented? Can you juggle multiple priorities without dropping the ball?

Our Bachelor of Business majoring in Project Management teaches leadership concepts, behaviours and traits within a project context. You'll research project management practices and concepts, learning to assess and manage risks in a wide variety of project scenarios.

Get familiar with project management software. Develop communication and negotiation skills. Work on real industry challenges. Develop the soft skills needed to motivate and lead teams, exploring different ways to foster teamwork, creativity and innovation.

You'll graduate ready to take advantage of growing project management opportunities, including in industrial relations, health, safety and sustainability.

Bachelor of Business majoring in Real Estate

Campus: Adelaide City

Appreciate architecture and design? Curious about what's driving the global housing market? Perhaps you're eager to build your own property portfolio.

Our Bachelor of Business majoring in Real Estate integrates knowledge of management, marketing, entrepreneurship and property, equipping you for a successful career in the real estate industry.

Benefit from mentoring, internships and networking opportunities. Understand local and global market trends. Learn to navigate the financial aspects of real estate. Build strategic thinking to guide your investment and development decisions.

You'll graduate ready to meet the registration requirements to work as a land agent, property sales representative or property manager in South Australia.

Bachelor of Business majoring in Sport Management

Campus: Adelaide City

Have you dreamt of managing top sports teams? Of turning your passion into a unique and rewarding career?

Our Bachelor of Business majoring in Sport Management focuses on business management for professional careers within the sport industry, setting you up for success in the big leagues. You'll gain an in-depth understanding of the sports world, from recreational activities and grassroots initiatives to professional competitions and large-scale events.

Enhanced by guest lectures and industry mentors, our degree includes internships, site visits, study tours and student exchange opportunities, ensuring you gain significant hands-on experience. You'll graduate well-prepared for careers in sport management, marketing, event coordination, e-sports, analytics, sports media and more.

Bachelor of Business majoring in Tourism, Events and Hospitality Management

Campus: Adelaide City

Do you love curating unique and meaningful events? A career in tourism, events or hospitality is a perfect blend of innovation, analysis and community engagement.

Situated in Australia's 'Festival State', Adelaide University's Bachelor of Business majoring in Tourism, Events and Hospitality Management is uniquely designed to engage with South Australia's year-long calendar of festivals and events.

Explore future-focused topics, from sustainable tourism to digital innovation in events. Work on industry-based projects, undertaking research and collaborating with partners in the field. Gain a deep understanding of global travel patterns and tourism economics.

Turn your wanderlust into a career that could take you around the world – or deeper into your own backyard.

Bachelor of Commerce majoring in Accounting

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Each day, our digital environment unlocks new and exciting roles in accounting. All organisations – from the smallest business to the largest multinational corporation – need accountants to manage their finances. If you enjoy working with numbers, love a challenge, and want a rewarding career with great versatility and job security, accounting may be for you.

With investments in cryptocurrency climbing, online scams on the rise, and businesses becoming more socially conscious – accounting is no longer just about the numbers. Who knows, your work may even help save the nation from an impending financial catastrophe.

Career outcomes

Embark on a rewarding journey in the world of accounting, where every number counts.

You might blend your passion for fashion with accounting, purchasing trending clothing and reselling it back to major retailers, meticulously monitoring costs and contractual agreements. You could assist a new start up business to launch their latest product, tracking their expenditure and ensuring their financial goals are met. Perhaps you'll uncover financial irregularities as a vigilant investigator, identifying and thwarting money laundering schemes.

With your essential accounting skills and the ability to make strategic decisions at a professional level, you may find work as a:

- · Risk consultant
- · Forensic accountant
- Management accountant
- · Practising accountant
- · Tax accountant
- Business adviser.

In accounting, you'll have the chance to make a tangible impact that shapes the success and integrity of the organisations you work for.

Bachelor of Commerce majoring in Banking and Finance

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Fast-paced and ever-evolving, the financial field offers a thrilling career where you can configure numbers, solve challenges and connect with people. Emerging technologies including FinTech and RegTech have changed the landscape of banking, prompting employers to seek adaptable, forward-looking employees who demonstrate initiative.

With a Bachelor of Commerce majoring in Banking and Finance, you'll graduate with the skillset to seamlessly perform calculations, analyse reports and convey your findings with conviction. Be it in the public, private or government sector, your prospects are boundless.

Career outcomes

You'll graduate with the financial knowledge and analytical skills to make educated business decisions at a professional level. With your skills, you could work as a:

- Financial analyst
- Investment banker
- · Portfolio manager
- · Business adviser
- · Blockchain developer
- Data analyst.

You could be leading financial decisions for the nation, assessing cash flows, revenue streams, potential risks and identifying avenues for growth. You might capitalise on the real estate market, securing properties for clients and forecasting new investment opportunities. Perhaps you'll tap into the increasingly popular cryptocurrency world, becoming an expert in blockchain development.

Bachelor of Commerce majoring in Business Analytics

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Businesses across all industries are increasingly relying on data to drive decisions, optimise operations and innovate products. In the evolving landscape of business analytics, professionals need a diverse set of skills to stay ahead. Our Bachelor of Commerce majoring in Business Analytics is future-focused, equipping you for success in a digital world. Study industry-standard analytical tools, artificial intelligence and chatbot design. Learn to interpret and analyse complex data, an essential skill for modern businesses. Your expertise in analytics, along with your business knowledge, will give you a rounded and dynamic skillset. You'll graduate ready to apply data insights to help businesses achieve their goals, unlocking careers in finance, marketing, healthcare, tech, retail and government.

Career outcomes

You'll exit Adelaide University ready to make informed business decisions, with a formidable and in-demand skillset. You could be a business intelligence analyst, leveraging cutting-edge technology to transform data into actionable insights. You might help sports teams make strategic decisions about player line-ups and tactics. Perhaps you'll analyse Spotify's listener habits to craft more engaging playlists.

You could also be a:

- Data analyst
- Management consultant
- · Marketing analyst
- · Big data analytics specialist
- · Consumer insights analyst
- · Customer experience manager.

Bachelor of Commerce majoring in Financial Planning

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Want to help individuals and businesses manage their wealth, tax and financial risk? Interested in developing financial plans that allow clients to reach their goals? This degree will give you the skills to excel as a finance professional. You'll consider current wealth, income and lifestyle aspirations to provide sound financial advice. With our strong practical focus and access to cutting-edge technology, you'll learn to craft visionary financial plans that meet legal and regulatory requirements. Developed in consultation with industry, this degree will give you the tools to succeed in a changing business landscape.

Career outcomes

You'll be qualified for rewarding careers that combine financial expertise with personal interaction, innovation and strategic planning. There are opportunities in financial institutions, investment banks, superannuation and insurance funds and financial advisory firms. You could be a superannuation consultant, helping clients invest and meet retirement goals. You might be an insurance broker, expertly navigating insurance choices to secure the best terms. Perhaps you'll help tech startups shoot for the stars.

You could also be a:

- · Financial planner or adviser
- · Client relationship manager
- Estate planner
- Investment adviser
- · Wealth manager.

Bachelor of Commerce majoring in Property

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Do you have a passion for the property sector? Are you interested in building your quantitative, analytical and business skills? Our Bachelor of Commerce majoring in Property will give you the expertise of a modern property professional and skilled data analyst. You'll graduate with a competitive edge, ready to seize opportunities across sectors. You'll be equipped to enter the finance and property industries working in commercial property development, investment and asset management.

Career outcomes

Graduate career-ready, equipped to shape sustainable and innovative property solutions. You could oversee a global real estate portfolio, pinpointing top investment opportunities through market analysis. You might forecast the next big residential boom. Perhaps you'll convert old warehouses into vibrant co-working spaces for creatives.

You could also be a:

- · Property developer
- · Land and property valuer
- · Investment and asset manager
- · Property analyst
- · Portfolio manager
- Property funds manager
- · Sales and leasing consultant.

Bachelor of Criminology and Criminal Justice

Mode: 100% online
Duration: 3 years full-time

Why this degree

Are you fascinated by true crime stories? Interested in making a difference to your local community and beyond? Turn your curiosity into real impact with this 100% online degree.

Criminology and criminal justice professionals have a unique opportunity to improve people's lives – and the wellbeing of society. They make a meaningful difference in local communities and on the global stage.

Contribute to a better understanding of crime and criminal behaviour. Help people as they navigate the justice system. Improve outcomes for vulnerable groups through systemic policy change. Advocate for human rights and social justice. Gain a competitive edge for careers in rehabilitation, reintegration, community advocacy or corrections.

Career outcomes

Careers in the criminology and criminal justice sector cover a wide range of opportunities and pathways. Here's just a couple of things you might do:

- Work with law enforcement agencies to develop crime prevention strategies and policies.
- Analyse and interpret emerging trends in crime, antisocial behaviour and sentencing.
- Research issues related to crime and the justice system, including victim impact, offender rehabilitation and social justice.
- Examine the causes of criminal behaviour, and the psychological and sociological influences on offenders.

Bachelor of Criminology and Criminal Justice

Duration: 3 years full-time Campus: Adelaide City, Magill

Why this degree

Are you fascinated by human behaviour? Do you want to understand and contribute to a safer society?

Criminologists collect and analyse data to understand where, when and why crimes occur. They look for patterns – and question systems. They develop crime prevention strategies and work to improve societal safety and justice. In this eye-opening degree, you'll learn how crime is shaped by social, psychological and economic factors – and how a career in criminology can make a difference.

Build the skills to advocate for a more just society. Grow intellectually, ethically and professionally. Pursue careers in crime analysis and research, policy development, community advocacy, crime prevention and safety, corrections, victim support or youth justice.

Career outcomes

Criminology is a complex field. In this degree, you'll learn how to contribute to a safer society by supporting crime prevention strategies and improving the justice system.

You could work for the Australian Institute of Criminology, investigating cybercrime or terrorism. You might support victims of crime through advocacy and recovery programs. Perhaps you'll use evidence to improve the wellbeing of individuals in the justice system – or, start your own true crime podcast, analysing famous cold cases from around the world.

You could also be a:

- · Victim advocate
- Crime analyst
- · Community program coordinator
- Research analyst
- · Policy advisor
- Juvenile justice specialist
- Probation officer
- · Social services coordinator
- Court administrator
- Intelligence officer
- Cybersecurity analyst
- · Risk prevention consultant
- Case manager
- · Public safety officer.

Or combine your studies with other degrees, majors or minors to pursue a career in psychology, law, forensics and more

Bachelor of Criminology and Criminal Justice majors

Bachelor of Criminology and Criminal Justice majoring in Aboriginal Studies

Campus: Adelaide City, Magill

Listening to Aboriginal voices and understanding Aboriginal ways of thinking and being are critical elements of working with and supporting Aboriginal communities. Build your understanding of justice approaches that respect Aboriginal rights, knowledges and experiences. Explore the cultural and political contexts of how Aboriginal peoples experience the criminal justice system and how the system operates more broadly within Australia. You will be empowered to influence change within the criminal justice system and contribute to shaping culturally safe approaches to crime prevention and rehabilitation.

Bachelor of Criminology and Criminal Justice majoring in Anthropology

Campus: Adelaide City, Magill

Examine our criminal justice system through an anthropological perspective. Investigate the impact of crime on society. In diverse societies it is essential to know what drives us. Why do people commit crime? What systems are in place to reduce harm? Does our culture play a part in our behaviour?

Explore the underlying factors that influence our actions. Discover valuable insights into human behaviour, cultural influences on crime and the societal context of criminal justice systems. Gain a holistic view of crime and human cultures.

Graduate with a comprehensive understanding of how societies and cultures define, interpret and respond to criminal behaviour.

Bachelor of Criminology and Criminal Justice majoring in Gender and Sexuality Studies

Campus: Adelaide City, Magill

Explore how gender and sexuality can help understand criminal behaviour or victimisation and influence experiences within the justice system. Understand how gender and sexuality are linked to power, privilege and inequality and explore contemporary identity issues. Build knowledge of Australian criminal law, policing, corrections and the justice system. Learning from research active academic staff, you'll develop transferrable skills across communications, research, analysis and critical thinking. As a graduate you'll be ready to make an impact in the fields of criminology, policy, advocacy and community support.

Bachelor of Criminology and Criminal Justice majors

Bachelor of Criminology and Criminal Justice majoring in History

Campus: Adelaide City, Magill

Get ready to uncover the past and lead the way to a better future. From medieval times to modern society, discover how the past has shaped contemporary social challenges, crime and justice. Learning from experts, you'll gain both broad and deep knowledge and build critical skills in research, analysis, communications and critical thinking. Work integrated learning experiences are embedded throughout your studies and culminate in a practical or research-based internship during your final year in an area that interests you. Graduates of this degree will be particularly sought after within government departments and not-for-profit justice organisations.

Bachelor of Criminology and Criminal Justice majoring in International Security

Campus: Adelaide City, Magill

What do cybercrime and a pandemic have in common? The answer is international security. In the Bachelor of Criminology and Criminal Justice majoring in International Security at Adelaide University you'll explore the complexities of international security, crime, justice, social inequity and global politics. You'll build sought after critical research, analysis and policy development skills. Work integrated learning and internship opportunities will provide you with real-world experiences. You'll graduate ready make an impact on individual, regional, and global safety and security.

Bachelor of Criminology and Criminal Justice majoring in Politics

Campus: Adelaide City, Magill

Criminology is the study of crime and deviant behaviour. It aims to understand the reasons behind crime, how widespread it is, its effects, and ways to prevent it.

The Bachelor of Criminology and Criminal Justice majoring in Politics equips you to think critically about crime and how to influence policies to create lasting meaningful change. You'll discover how to contribute to informed decision-making, develop a deep understanding about the complexity of crime and its impact on society, as well as intervention strategies.

You'll graduate with the skills to be a future change-maker and drive meaningful reform.

Bachelor of Criminology and Criminal Justice majoring in Population and Migration Studies

Campus: Adelaide City, Magill

The Bachelor of Criminology and Criminal Justice majoring in Population and Migration Studies equips you to think critically about crime and social justice. Discover key theories, concepts, and challenges in contemporary migration and criminal justice. Develop high level skills in demographic and socio-economic data collection, analysis, and interpretation. Understand and interpret issues in population and migration shifts, and its relation to geopolitical issues.

You'll graduate with the skills to be an advocate and change maker, highly skilled in complex societal challenges related to crime, population growth and migration.

Bachelor of Criminology and Criminal Justice majoring in Social Research and Policy Analysis

Campus: Adelaide City, Magill

Graduate with the skills to be a future change-maker and drive meaningful reform. The Bachelor of Criminology and Criminal Justice majoring in Social Research and Policy Analysis equips you to think critically about crime, analyse and interpret data, and use this knowledge to design effective policies. You'll discover how to contribute to informed decision-making, develop a deep understanding about the complexity of crime and its impact on society, and intervention strategies. You'll gain insights into the causes of crime and learn how to develop evidence-based policies to prevent it.

Bachelor of Criminology and Criminal Justice majoring in Sociology

Campus: Adelaide City, Magill

Think big and change the world. From individuals to institutions and everything in between, you'll learn how societies are shaped and changed. You'll explore contemporary criminal justice issues, crime control and corrections and build a solid understanding of Australian criminal law. You'll learn to apply sociological perspectives to complex social challenges and consider the significance of social difference and inequalities. Alongside specialised sociology and criminology knowledge you'll develop essential communications, research, analysis and critical thinking skills. You'll graduate as a sought-after catalyst for positive social change.

Diploma in Digital Business

Mode: 100% online
Duration: 1 year full-time

Why this degree

The future of business is digital. Are you ready to step into the fast-paced roles of tomorrow? Gain a competitive edge in a future-focused sector with a 100% online qualification that's transferable to almost any industry.

Get ready to tackle complex challenges in a digital-first landscape and drive innovation. Study a qualification co-developed with global professional services company Accenture, strengthened by Adelaide University's experts in business and research.

In just one year of full-time online study, you'll explore how digital technologies are being leveraged for business success. Discover how Accenture is harnessing digital disruption for good and examine real world case studies from some of their biggest clients.

Prepare to be part of the digital-led transformation in your future business career.

Career outcomes

The rapid evolution of digital business means that exciting new roles in this sector are emerging every day.

Digital business skills are versatile, future-proof and transferrable to almost any industry. Whether you're implementing digital strategies to streamline healthcare processes or discovering new platforms to optimise digital marketing channels, a technology-focused skillset is invaluable.

Careers to consider include:

- · Digital communications officer
- · Junior digital business analyst
- Entrepreneur
- Business change consultant
- Digital project assistant.

Bachelor of Digital Business

Mode: 100% online
Duration: 3 years full-time

Why this degree

Use your business and digital skills to help any modern organisation overcome challenges and thrive.

Our 100% online digital business degree will teach you how to embrace technologies such as machine learning, blockchain, marketing automation and artificial intelligence to help businesses grow and solve problems.

Delivered in partnership with Accenture, one of the world's largest business management firms, you'll learn from leading experts in the field. Develop the digital business skills for the future – ready to fill known and emerging skills gaps.

Career outcomes

Adelaide University's Bachelor of Digital Business provides a versatile skillset applicable to many roles. You might become a business development manager, finding opportunities for growth in digital markets and developing partnerships. Maybe you will work as a systems or process analyst, identifying inefficiencies and ways to streamline processes using your digital expertise. Perhaps you'll prepare a global business to take on emerging technologies as a digital transformation lead. You might also pursue the following careers:

- · Business analyst
- Business change consultant
- Ecommerce manager
- Entrepreneur
- Transformation consultant.

Bachelor of Economics

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Enjoy tackling complex problems? Are you interested in how important economic and policy decisions are made? Want to use your analytical skills to make a positive impact on societies? If yes, our Bachelor of Economics is for you.

Economists are expert communicators who analyse, predict and navigate policies and decision-making. The job demands a comprehensive understanding of data and analysis. As an economist, you'll analyse key factors that influence how households, industries, governments and businesses make choices and operate. Your deep understanding of micro- and macroeconomics will help you address economic challenges, and their impact on individuals and societies.

With your Adelaide University degree, you'll gain a valuable skillset that prepares you for exciting, resilient and diverse careers.

Career outcomes

Studying the Bachelor of Economics at Adelaide University will give you critical skills to work in government, private and not-for-profit sectors. Use your analytical skills and reasoning to work as a government policy analyst, developing key economic policies for local or international government agencies. Perhaps you'll be a research economist, analysing the economic impact of policies and issues affecting the environment, international trade and the future of work. You might work as a consultant, providing your clients with the insights and tools to help them make strategic financial decisions. Maybe you'll generate social change working inside charities to reduce inequality and improve healthcare and education.

You could also pursue the following careers:

- · Corporate policy adviser
- Data analyst
- Economic researcher
- Economist
- Information analyst
- Government policy adviser
- · International trade or business analyst
- Research associate
- Economic communicator.

Bachelor of Economics majors

Bachelor of Economics majoring in Advanced Analysis

Campus: Adelaide City

Economists analyse decision-making across households, businesses, government and broader society. Using critical thinking and rigorous problem-solving, they provide advice on business strategies, shape public policy and guide effective advocacy. Our Bachelor of Economics majoring in Advanced Analysis will give you the analytical skills employers are looking for. Graduate ready to help businesses, governments and social enterprises make complex decisions and navigate economic challenges.

Bachelor of Economics (Honours)

Duration: 4 years full-time Campus: Adelaide City

Why this degree

Become a leader in shaping public policy and advise businesses and social enterprises to make informed decisions.

Economists analyse, evaluate and guide decision-making by individuals, businesses and government. They require future-focused skills of advanced quantitative analysis and critical thinking, grounded in contemporary research.

With our Bachelor of Economics (Honours), you'll develop a comprehensive tool kit of problem-solving abilities. Learn to resolve social, behavioural and economic issues. Broaden your career prospects with a final-year, independent research thesis. Through internships and career development and research opportunities, you'll graduate ready to take on a range of different careers.

Career outcomes

Our Bachelor of Economics (Honours) degree can unlock a wide range of careers across diverse employers. Our graduates are sought-after to work as practicing economists in the business, governance, education, financial, technology or social sectors.

You might work as a policy-maker, leading the development and implementation of health, education or tax policy. You may take on a business analyst role, analysing consumer trends and influences and providing these insights to businesses. Perhaps you'll undertake a research or consulting role, conducting studies, preparing reports and analysing complex data. Or you may bring your economic lens to big social problems as an advocate for change.

You might also be interested in the following careers:

- · Corporate policy adviser
- Data analyst
- Economic researcher
- Economist
- Information analyst
- · Government policy adviser
- International trade or business analyst
- Research associate
- Economic communicator.

Bachelor of International Business

Mode: 100% online
Duration: 3 years full-time

Why this degree

Create your global business career.

In Adelaide University's 100% online Bachelor of International Business, you'll learn how to conduct business on an international scale.

Thrive as an agile professional with specialist business skills and expertise. You'll gain a deep understanding of accounting, finance, marketing, business statistics and commercial law – while acquiring the analytical and decision-making skills to succeed in business.

Enhance your critical thinking, communication, and reflective practice techniques. Learn the skills to adapt to the demands of a future economy. Explore a business landscape shaped by global trends and regional opportunities.

Career outcomes

With strong growth predicted across multiple industries, graduates can look forward to a promising future. Business managers are in demand across sectors like professional services, financial services and public administration, where they are pivotal in guiding organisations through digital transformations and optimising processes (Australian Bureau of Statistics, 2024).

Imagine yourself managing the international division of a major Australian company? With our Bachelor of International Business, you could work as a trade analyst or business developer. Perhaps you'll use your entrepreneurial skills to establish new international ventures and partnerships.

Bachelor of Laws (Honours)

Duration: 4 years full-time Campus: Adelaide City

Why this degree

Are you passionate about fairness and social justice? Make a tangible difference in people's lives with a Bachelor of Laws (Honours).

Laws play a crucial role in the wellbeing of society – helping us maintain order, protect rights and freedoms, and promote justice.

As a lawyer, you'll provide invaluable advice and solve legal disputes. With your complex problem-solving skills, you'll help people navigate legal matters, championing their causes with integrity and dedication.

Studying law also sharpens ethical decision-making and strategic thinking, opening career paths in business, government, or NGOs. You can also choose to combine law with fields like journalism or psychology to fight injustice, expose corruption, or enhance our understanding of law and human behaviour.

Career outcomes

This degree is your path to becoming a legal professional. You'll build a foundation in how the law works and explore how laws change over time and why. Analyse and interpret laws, regulations and court rulings, and research past decisions to understand precedent.

You'll graduate with a distinct way of thinking and transferable skills suited to roles in business, government or NGOs. Use your talents and legal expertise to guide, protect, and empower those you serve.

Law Double Degrees

Bachelor of Law (Honours), Bachelor of Arts

Duration: 5 years full-time Campus: Adelaide City

Positively contribute to an increasingly interconnected world. Study Adelaide University's double degree of Bachelor of Laws (Honours), Bachelor of Arts to combine legal expertise with a multidisciplinary perspective. Approach legal issues with cultural, social and ethical understanding. Create a unique and versatile foundation for a wide range of careers in legal practice, government, commerce, industry, academia, social welfare and community organisations.

Studying a double degree in arts and law will complement, contextualise and enrich your legal studies. Develop innovative thinking, gain a comprehensive understanding of societal issues, and communicate with impact.

Bachelor of Law (Honours), Bachelor of Business

Duration: 5 years full-time Campus: Adelaide City

Empower yourself with both legal and business acumen. With your complex problem-solving skills, you'll help people navigate legal matters, championing their causes with integrity and dedication. You'll also gain knowledge across essential disciplines of business including accounting, people management, marketing principles, strategic decision making and corporate law. Engage with industry. Explore professional careers in sectors aligned with your interests. Become a responsible and globally conscious leader. Graduate with two degrees in just five years.

Bachelor of Law (Honours), Bachelor of Commerce

Duration: 5 years full-time Campus: Adelaide City

Develop legal expertise and business acumen with Adelaide University's Bachelor of Laws (Honours), Bachelor of Commerce. Be equipped to understand the legal framework and the nexus between law, business, accounting and policy. Studying a double degree will expand your knowledge and open doors to a broad range of career opportunities. Gain a competitive edge by combining law with commerce and accounting, and graduate with two degrees in just five years. Develop an advanced understanding of the legal principles of Australian law and the financial and strategic understanding to assess the implications of legal decisions.

Graduate as a professional equipped to balance legal compliance with business strategy, and drive innovation while managing risk.

Bachelor of Law (Honours), Bachelor of Criminology and Criminal Justice

Duration: 5 years full-time Campus: Adelaide City

Are you inspired to promote justice and create a safer society? Adelaide University's Bachelor of Laws (Honours), Bachelor of Criminology and Criminal Justice will equip you to work as a legal professional within the field of criminal justice. Learn to navigate the legal system and advocate for the rights of others. Uncover the impact of crime on society and examine our responses to it.

Gain a unique skillset across two distinct study areas and graduate with two degrees, and an Honours qualification, in just five years. Make a tangible difference in people's lives and contribute to a safer world.

Law Double Degrees

Bachelor of Law (Honours), Bachelor of Economics

Duration: 5 years full-time Campus: Adelaide City

Studying Adelaide University's Bachelor of Laws (Honours), Bachelor of Economics will guide you through the legal systems that govern us and the economies we live within – and equip you with the practical and analytical skills to work effectively within both. Get the skills and confidence to tackle big picture thinking, large-scale policies, and concepts in modern Australia. Apply these knowledges with hands-on skills shaped with dedicated software, facilities and through career development opportunities. Develop valuable analysis and communication skills. Graduate as an informed, influential, analytical and ethical professional, ready to step into dynamic and varied careers.

Bachelor of Law (Honours), Bachelor of Economics (Honours)

Duration: 6 years full-time Campus: Adelaide City

Shape policy, advocate for others, and lead with the law with Adelaide University's Bachelor of Laws (Honours), Bachelor of Economics (Honours). Analyse and navigate the systems and structures that make modern Australia and explore the laws that govern our society. Our economic markets are also powered by these systems. How does the law influence the behaviours of consumers and governments? Studying law and economics will challenge you to find solutions to big questions. You'll tackle complex ideas, shape large-scale policies, and learn to think strategically. This double degree is designed for you to meet real-world challenges - empowering your success in your future career.

Bachelor of Law (Honours),
Bachelor of International Relations

Duration: 5 years full-time Campus: Adelaide City

Want to tackle complex legal and policy challenges around the world? You can combine legal expertise with an understanding of global politics, diplomacy and international systems. Unpack human rights issues on a global scale. Interrogate the laws that uphold those rights. Learn about global governance systems – the frameworks for understanding treaties, agreements, and international courts. Understand migration trends and policies. Investigate legal protections for refugees and asylum seekers. Explore politics, global trade systems and the impact of conflicts. Learn how law addresses issues like war crimes, maritime law, and international criminal law.

Bachelor of Law (Honours), Bachelor of Journalism

Duration: 5 years full-time Campus: Adelaide City

Craft narratives, shape policy and lead with the law. With a double degree in Laws (Honours) and Journalism, you'll navigate and analyse the systems and structures that define contemporary Australia. Explore the laws that govern society – shaping acceptable behaviours, resolving conflicts, and addressing injustices. Provide expert legal advice, advocate for meaningful change, and influence public policy. Master the art of storytelling and the craft of news writing. Create compelling narratives in the public interest to complement your legal studies. Develop critical thinking skills to connect theory with practice. Effectively communicate stories that inform, challenge, and inspire action. This double degree equips you to face real-world challenges, empowering your success for a meaningful career

Bachelor of Law (Honours), Bachelor of Psychology

Duration: 5 years full-time Campus: Adelaide City

Studying Adelaide University's Bachelor of Laws (Honours), Bachelor of Psychology will empower you to make a positive impact on individuals and societies. Address complex problems with industry-informed problemsolving and communication skills. Study the core courses required to practice as a legal professional in Australia and learn how psychology applies to healthy development throughout the entire human lifespan. Develop an ethical focus, and how people's behaviours and interactions with the legal system are impacted by different environments, cultures and contexts. Graduate as an informed and ethically minded practitioner, ready to meet people where they're at and advocate for their needs.

Bachelor of Law (Honours), Bachelor of Sustainability and Climate Change

Duration: 5 years full-time Campus: Adelaide City

Are you passionate about creating a fairer society? Do you dream of making a lasting impact on the planet? Combine your interests in law and environmental sustainability with a Bachelor of Laws (Honours), Bachelor of Sustainability and Climate Change at Adelaide University. Get equipped with the legal expertise to advocate for change and the environmental conscience to tackle some of the world's most pressing challenges. Gain a unique skillset across two distinct study areas and graduate with two degrees, and an Honours qualification, in just five years.

Become a champion for justice and a greener future.

Bachelor of Outdoor Environment Leadership

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Turn your love for nature and the outdoors into a rewarding career. Provide transformational outdoor experiences, promote healthy interpersonal relationships with others and nature. Inspire others to learn about our world and sustainable living. Become a conservation champion, lead eco-tourism initiatives or create programs that engage and protect our environment.

Explore exciting topics like biodiversity, ecology, coastal environments, sustainable ecosystems, adventure-based learning and outdoor leadership. Gain the knowledge and skills to build a greener, more connected community.

This unique degree combines environmental science and outdoor leadership. You'll be ready to pursue exciting roles in nature tourism, outdoor and environmental education, adventure therapy, or outdoor leadership.

Ready to lead the way in promoting a better world through the conservation of our planet?

Career outcomes

The Bachelor of Outdoor and Environmental Leadership at Adelaide University will give you a competitive edge as it's tailored to meet growing industry demand for outdoor adventure guides, educational practitioners and environmental leaders.

You could work as an outdoor environmental educator, facilitating nature-based learning experiences for young people. Perhaps you'll be an ecotourism guide, tracking animals in their natural habitat, surveying invasive marine animals, or restoring habitat. Or you might work as an outdoor adventure instructor, taking travellers bushwalking, kayaking or rock-climbing through the great outdoors.

You may go on to further study in areas such as education, therapy, management or cultural work.

You could also be a:

- · Youth worker specialising in outdoor programs
- · Environmental interpretation officer
- · Community development officer
- Conservation officer
- Sustainability consultant
- Park ranger
- Field researcher
- Environmental consultant
- Adventure therapist.

Bachelor of Philosophy, Politics and Economics

Duration: 3 years full-time Campus: Adelaide City

Why this degree

Study the same degree as Christopher Hitchens, Malala Yousafzai and multiple Australian Prime Ministers.

Where do new innovations spring from? Why haven't ongoing problems been solved? Why are our societies set up the way they are, and how can we create change when the status quo feels so inevitable?

Studying philosophy, politics and economics will give you an interdisciplinary understanding of three key areas that influence our past, present and future. Refine your creative problem-solving skills and learn how to think critically. Get motivated to tackle contemporary problems and global challenges. Become an informed and empowered leader capable of driving social, political and economic change.

Career outcomes

Understanding the world requires looking through more than one lens. That's why powerful leaders draw on diverse skills and knowledges. Your unique understanding of philosophy, politics and economics will equip you to problem-solve at all levels of complexity.

You might consult on policy, write it – or become a politician yourself. You might work to protect human rights around the world, joining organisations like the United Nations or Amnesty International. Perhaps you'll be a journalist, author, a television presenter or lead CEOs to success as a consultant.

You could also be a:

- · Economics, policy and social analyst
- Political adviser
- · Economic policy adviser
- Financial adviser
- · Public policy analyst
- · Foreign affairs officer
- Corporate strategist
- Entrepreneur
- Diplomat.

Careers and study

Careers

Our contemporary, future-focused degrees have been developed in consultation with industry to provide you with both the broad and specialised skills and knowledge needed in the modern workplace. You'll graduate as an ethical leader, global citizen and lifelong learner capable of resilient thinking, strategic problem solving and trusted communication, ready to take on a world of opportunities.

Degree	Possible career outcomes	Further Study options
Diploma in Digital Business / Bachelor of Digital Business	Business change consultantDigital communications officerDigital project assistant	• Master of Business Administration
Bachelor of Accounting	AccountantAuditorBusiness adviser	 Master of Accounting Master of Economics and Resource Policy
Bachelor of Business	Business analystMarket research analystPeople and culture manager	Master of Business Administration
Bachelor of Commerce	Data analystProperty developerRisk consultant	 Master of Economics and Resource Policy Master of Finance and Business Analytics
Bachelor of Criminology and Criminal Justice	 Crime analyst Cybersecurity analyst Intelligence officer	Master of Laws
Bachelor of Economics	Data analystEconomistInternational trade analyst	Master of Economics and Resource Policy
Bachelor of International Business	Business developerBusiness managersTrade analyst	
Bachelor of Laws (Honours)	 Intelligence officer Parliamentary adviser Community legal services officer Lawyer (further study is required) 	Graduate Diploma in Legal Practice
Bachelor of Outdoor Environment Leadership	Adventure therapistConservation officerPark ranger	
Bachelor of Philosophy, Politics and Economics	 Economic policy adviser Foreign affairs officer Public policy analyst	

Prerequisites, assumed knowledge or other entry requirements

At Adelaide University we aim to place higher education in reach of students from all walks of life. Only a small number of our undergraduate degrees have prerequisites, assumed knowledge or additional entry requirements.

Degree	Prerequisites	Assumed knowledge	Additional entry requirements
Bachelor of Commerce, Master of Teaching (Secondary)	Bachelor degree must be successfully completed prior to entering the Master of Teaching (Secondary) degree.	The Master of Teaching (Secondary) assumes that you have knowledge in subject areas in which you intend to teach that align with the Australian Curriculum.	Master of Teaching (Secondary) requires you to submit a 400-600 word Teaching Capabilities Statement (TCS) outlining your motivation to teach, and a successful Working with Children Check (WWCC)] obtained through the Department of Human Services.

2026 Degrees		(yrs)			egpe		ry		ms	icate/
Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M	Page reference	Program length (yrs)		sites	Assumed knowledge	Φ	Guaranteed Entry		Pathway programs	Graduate Certificate/ Diploma available
Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna	e refe	gram	Campus	Prerequisites	ımed	Start date	rante	<u>o</u>	ıway	luate oma a
Pathways: L = Limited / L* = Limited as quotas apply	Page	Prog	Cam	Prer	Assı	Star	Gua	Mode	Path	Grac
PREPARATORY PROGRAMS										
Foundation Studies	18	1	AC or MG or W or PL or C	N	N	Feb, July	NA	On campus	Y	NA
Aboriginal and Torres Strait Islander pathway	18	1	AC or MG or W or PL or C	N	N	Feb	NA	On campus	Y	NA
BUSINESS AND LAW			F L OR C							
Bachelor of Business	29	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Digital Business	30	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Human Resource Management	30	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Innovation, Entrepreneurship and Strategy	30	3	AC	N	N	Feb, July	70	On campus		NA
Bachelor of Business majoring in International Business	30	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Management	31	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Marketing	31	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Marketing and Communication	31	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Marketing and Design	31	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Procurement and Supply Chain Management	31	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Project Management	32	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Real Estate	32	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Sport Management	32	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Business majoring in Tourism, Events and Hospitality Management	32	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Commerce majoring in Accounting	33	3	AC	N	N	Feb, July	80	On campus	Y	NA
		3	AC						т Y	
Bachelor of Commerce majoring in Banking and Finance	33		-	N	N	Feb, July	80	On campus	- Y	NA
Bachelor of Commerce majoring in Business Analytics	34	3	AC AC	N N	N	Feb, July	80	On campus	- т - Y	NA NA
Bachelor of Commerce majoring in Financial Planning	34				N	Feb, July	80	On campus		NA
Bachelor of Commerce majoring in Property	35	3	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Criminology and Criminal Justice	36	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Aboriginal Studies	36	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Anthropology	36	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Gender and Sexuality Studies	36	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in History	37	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in International Security	37	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Politics	37	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Population and Migration Studies	37	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Social Research and Policy Analysis	37	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Criminology and Criminal Justice majoring in Sociology	37	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Economics	39	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Economics majoring in Advanced Analysis	39	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Economics (Honours)	40	4	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Laws (Honours)	41	4	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Outdoor Environment Leadership	43	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Philosophy, Politics and Economics	43	3	AC	N	N	Feb, July	70	On campus	Y	NA
DOUBLE DEGREES AND PACKAGED DEGREES										
Bachelor of Commerce with a major in Accounting, Master of Teaching (Secondary)	-	4	AC / AC, ML, G, W	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Economics, Bachelor of Commerce	-	4	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Arts	41	5	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Business	41	5	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Commerce	41	5	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Criminology and Criminal Justice	41	5	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Economics	42	5	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Economics (Honours)	42	6	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of International Relations	42	5	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Journalism	42	5	M, AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Psychology	42	5	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Law (Honours), Bachelor of Sustainability and Climate Change	42	5	AC, M	N	N	Feb, July	NA	On campus	Y	NA
100% ONLINE DEGREES										
Diploma in Digital Business	38	1	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Accounting	26	3	Online	N	N	1,2,3,4	NA	100% online	 Y	NA NA
2 necounting		3	Onnie	14	14	+,0,0,4	1474	100% 01111116		1441

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Bachelor of Business (Economics, Finance and Trade)	26	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Business (Financial Planning)	27	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Business (Human Resource Management)	27	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Business (Management)	28	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Business (Marketing)	28	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Business (Tourism, Events and Hospitality Management)	29	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Criminology and Criminal Justice	35	3	Online	N	N	1,2,3,4	NA	100% online	Y	NA
Bachelor of Digital Business	38	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of International Business	40	3	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	NA
Graduate Certificate in Business Administration	-	0.5	Online	Y	Y	1,2,3,4,5,6	NA	100% online	Y	GD, M
Graduate Certificate in Business (Digital Transformation)	-	0.5	Online	N	N	1,2,3,4	NA	100% online	Y	N
Graduate Diploma in Business Administration	-	1	Online	Y	Y	1,2,3,4,5,6	NA	100% online	Y	GC, M
Master of Business Administration	-	1.5	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
Master of Business Administration (Health Management)	-	1.5	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
POSTGRADUATE DEGREES										
Global Executive Master of Business Administration (Defence and Space)	-	1.5	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Accounting and Business Analytics	-	2	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Accounting	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Accounting and Finance	-	2	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Applied Finance	-	1.5	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Business Administration	54	1.5	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Business Analytics	54	2	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Economics and Resource Policy	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Environmental Policy and Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Finance	-	2	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Finance and Business Analytics	-	2	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Financial Planning	-	2	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Health Services Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Human Resource Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Information Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of International Business	55	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of International and Security Law	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Laws	55	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Marketing	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Professional Accounting	-	1.5	AC	N	Y	Feb, July	NA	On campus	Y	N
Master of Project Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Procurement and Supply Chain Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Tourism, Events and Hospitality Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Wine and Food Business	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
COMPUTER SCIENCE/IT AND MATHEMATICS										
Bachelor of Computer Science	26	3	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Computer Science majoring in Artificial Intelligence and Machine Learning	27	3	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Computer Science majoring in Human-Centred Computing	27	3	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Computer Science majoring in Programming Languages	27	3	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Computer Science (Honours)	28	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Computer Science (Honours) majoring in Artificial Intelligence and Machine Learning	29	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Computer Science (Honours) majoring in Human-Centred Computing	29	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Computer Science (Honours) majoring in Programming Languages	29	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Cyber Security	30	3	AC, ML	N	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Cyber Security majoring in Governance, Risk, and Compliance	30	3	AC, ML	N	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Cyber Security majoring in Technology	30	3	AC, ML	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Information Technology	33	3	AC, ML	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Information Technology majoring in Data Analytics	33	3	AC, ML	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Information Technology majoring in Games Development	33	3	AC, ML	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Information Technology majoring in Networking and Cyber Security	34	3	AC, ML	N	N	Feb, July	70	On campus	Y	NA
			*					-		

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Bachelor of Information Technology majoring in Software Development	34	3	AC, ML	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Mathematics	34	3	AC, ML	Y	N	Feb, July	70	On campus	Y	NA
Bachelor of Mathematics majoring in Applied Mathematics	35	3	AC, ML	Y	N	Feb, July	70	On campus	Y	NA
Bachelor of Mathematics majoring in Data Science	35	3	AC, ML	Y	N	Feb, July	70	On campus	Y	NA
Bachelor of Mathematics majoring in Pure Mathematics	35	3	AC, ML	Y	N	Feb, July	70	On campus	Y	NA
Bachelor of Mathematics majoring in Statistics	35	3	AC, ML	Y	N	Feb, July	70	On campus	Y	NA
Bachelor of Mathematics (Honours)	36	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Mathematics (Honours) majoring in Applied Mathematics	36	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Mathematics (Honours) majoring in Data Science	36	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Mathematics (Honours) majoring in Pure Mathematics	37	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Mathematics (Honours) majoring in Statistics	37	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Software Engineering (Honours) (Apprenticeship)	38	4	AC, ML	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Software Engineering (Honours)	38	4	AC, ML	N	N	Feb, July	80	On campus	Y	NA
DOUBLE DEGREES AND PACKAGED DEGREES						,				
Bachelor of Mathematics, Master of Teaching (Secondary)	_	4.5	AC, ML	N	N	Feb, July	NA	On campus	Y	NA
100% ONLINE DEGREES		4.5	110,1112			100,0419		On oumpub		1111
Associate Degree in Data Analytics	31	2	Online	N	N	1224	NA	100% online	Y	Y
Associate Degree in Information Technology		-	Online		N	1,2,3,4		100% online	Y	
	32	2		N		1,2,3,4	NA			N
Bachelor of Data Analytics	31	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Information Technology	32	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Graduate Certificate in Cyber Security	-	0.5	Online	N	Y	1,2,3,4,5,6	NA	100% online	Y	N
Graduate Certificate in Data Science (Applied)	-	0.5	Online	N	Y	1,2,3,4,5,6	NA	100% online	Y	GD_
Graduate Diploma in Cyber Security		1	Online	N	Y	1,2,3,4,5,6	NA	100% online	Y	N
Graduate Diploma in Data Science (Applied)	-	1	Online	N	Y	1,2,3,4,5,6	NA	100% online	Y	GC
Master of Cyber Security	-	1.5	Online	N	Y	1,2,3,4,5,6	NA	100% online	Y	N
Master of Data Science (Applied)		2						100% online	Y	N
	-	∠	Online	N	Y	1,2,3,4,5,6	NA	100% OIIIIIle	•	
POSTGRADUATE DEGREES					Y		NA	100% Online		
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning	50	2	AC	N	N	Feb, July	NA	On campus	Y	N
POSTGRADUATE DEGREES	50								Y Y	
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning	50	2	AC	N N N	N	Feb, July	NA	On campus	Y Y Y	N
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics	-	2	AC AC	N N	N Y	Feb, July	NA NA	On campus On campus	У У У У	N GC, GD
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science	- 50	2 1.5 2	AC AC AC	N N N	N Y N	Feb, July Feb, July Feb, July	NA NA	On campus On campus On campus	Y Y Y	N GC, GD N
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science	- 50	2 1.5 2	AC AC AC AC AC	N N N	N Y N	Feb, July Feb, July Feb, July	NA NA NA	On campus On campus On campus On campus	У У У У	N GC, GD N
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations)	50 51	2 1.5 2 2	AC AC AC AC, ML AC, ML	N N N N	N Y N N	Feb, July Feb, July Feb, July Feb, July Feb, July	NA NA NA NA	On campus On campus On campus On campus On campus	Y Y Y Y	N GC, GD N N
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence	50 51 - 51	2 1.5 2 2 2 2	AC AC AC AC, ML AC, ML AC, ML	N N N N N N	N Y N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb, July	NA NA NA NA NA	On campus On campus On campus On campus On campus On campus	Y Y Y Y Y Y	N GC, GD N N N GC, GD
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics	50 51 - 51	2 1.5 2 2 2 2	AC AC AC AC, ML AC, ML AC, ML	N N N N N N	N Y N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb, July	NA NA NA NA NA	On campus On campus On campus On campus On campus On campus	Y Y Y Y Y Y	N GC, GD N N N GC, GD
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY	50 51 - 51	2 1.5 2 2 2 2	AC AC AC AC AC, ML AC, ML AC, ML AC, ML	N N N N N N N N N	N Y N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb	NA NA NA NA NA NA	On campus	Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design	50 51 - 51 -	2 1.5 2 2 2 2 2 2 2	AC AC AC AC, ML AC, ML AC, ML AC, ML AC, ML	N N N N N N N	N Y N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb	NA NA NA NA NA NA NA	On campus	Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelr of Architectural Design majoring in Urban Planning	50 51 - 51 - 28 28	2 1.5 2 2 2 2 2 2 3 3	AC AC AC AC, ML AC, ML AC, ML AC, ML AC, ML AC, ML	N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July	NA NA NA NA NA NA NA TO TO	On campus	Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Creative Arts	50 51 - 51 - 28 28 29	2 1.5 2 2 2 2 2 2 2 3 3 3	AC AC AC AC, ML	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July Feb, July	NA NA NA NA NA NA O NA NA NA NA NA NA NA	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD NA NA NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation	50 51 - 51 - 51 - 28 28 29	2 1.5 2 2 2 2 2 2 2 3 3 3 3	AC AC AC AC, ML	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July Feb, July Feb, July Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD NA NA NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries	- 50 51 - 51 - 28 28 29 29	2 1.5 2 2 2 2 2 2 3 3 3 3 3	AC AC AC AC, ML	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb, July Feb, July Feb, July Feb, July Feb, July	NA 70 70 70 70 70	On campus	Y Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD NA NA NA NA
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Creative Writing	50 51 - 51 - 28 28 29 29 29	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3	AC AC AC AC, ML	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July	NA NA NA NA NA NA NA OTO OTO OTO OTO	On campus	Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD NA NA NA NA NA
POSTGRADUATE DEGREES Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Creative Writing Bachelor of Creative Arts majoring in Digital Media and Web Design	50 51 - 51 - 28 28 29 29 29 29	2 1.5 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA NA NA NA NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Information Technology (various specialisations) Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Creative Writing Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production	50 51 - 51 - 28 28 29 29 29 29 29 30 30	2 1.5 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July	NA NA NA NA NA NA OTO OTO OTO OTO OTO OTO OTO OTO OTO OT	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA NA NA NA NA NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Undustries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30	2 1.5 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y Y N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Information Technology (various specialisations) Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Creative Writing Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y Y N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N GC, GD GC, GD NA NA NA NA NA NA NA NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Creative Arts majoring in Screen Production	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July Feb, July Feb, July Feb, July Feb, July Feb Feb Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Creative Arts majoring in Performing Arts Bachelor of Film and Television	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 30 31	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M AC	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Creative Arts majoring in Performing Arts Bachelor of Film and Television Bachelor of Film and Television	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31	2 1.5 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Statistics CREATIVITY Bachelor of Architectural Design Bachel of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Film and Television Bachelor of Film and Television Bachelor of Fine Arts Bachelor of Graphic Communication Design	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31 32	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Pigital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Inmersive Media Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Film and Television Bachelor of Fine Arts Bachelor of Fine Arts Bachelor of Graphic Communication Design Bachelor of Illustration and Animation	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31 32 32	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Undustries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Creative Arts majoring in Screen Production Bachelor of Fim and Television Bachelor of Graphic Communication Design Bachelor of Illustration and Animation Bachelor of Industrial Design	50 51 - 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31 32 32 33	2 1.5 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Undustries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Pestivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Creative Arts majoring in Screen Production Bachelor of Film and Television Bachelor of Graphic Communication Design Bachelor of Industrial Design Bachelor of Industrial Design Bachelor of Industrial Design	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31 32 32 33 33	2 1.5 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC AC, ML AC, ML AC, ML AC, ML AC, ML AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N SC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Data Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Industries Bachelor of Creative Arts majoring in Creative Writing Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Festivals Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Greative Arts majoring in Screen Production Bachelor of Flim and Television Bachelor of Flim and Television Bachelor of Flim Arts Bachelor of Industrial Design Bachelor of Music majoring in Classical Performance	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31 32 32 33 33 34	2 1.5 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC AC, ML AC, ML AC, ML AC, ML AC, ML AC, M AC	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N N GC, GD GC, GD GC, GD NA
Master of Artificial Intelligence and Machine Learning Master of Biostatistics Master of Computer Science Master of Data Science Master of Information Technology (various specialisations) Master of Mathematical Sciences specialising in Artificial Intelligence Master of Statistics CREATIVITY Bachelor of Architectural Design Bachelor of Architectural Design majoring in Urban Planning Bachelor of Creative Arts Bachelor of Creative Arts majoring in Comicbook Creation Bachelor of Creative Arts majoring in Creative Undustries Bachelor of Creative Arts majoring in Digital Media and Web Design Bachelor of Creative Arts majoring in Pestivals Bachelor of Creative Arts majoring in Games Design and Production Bachelor of Creative Arts majoring in Immersive Media Bachelor of Creative Arts majoring in Performing Arts Bachelor of Creative Arts majoring in Screen Production Bachelor of Film and Television Bachelor of Graphic Communication Design Bachelor of Industrial Design Bachelor of Industrial Design Bachelor of Industrial Design	50 51 - 51 - 28 28 29 29 29 29 29 30 30 30 30 30 31 31 32 32 33 33	2 1.5 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AC AC AC AC AC, ML AC, ML AC, ML AC, ML AC, ML AC, ML AC, M	N N N N N N N N N N N N N N N N N N N	N Y N N N N N N N N N N N N N N N N N N	Feb, July	NA N	On campus	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N GC, GD N N N SC, GD GC, GD NA

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Bachelor of Music majoring in Music Education	35	3	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Music (Honours) majoring in Classical Performance	36	4	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Music (Honours) majoring in Creative Practice	36	4	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Music (Honours) majoring in Jazz Performance	37	4	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Music (Honours) majoring in Music Education	37	4	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Music (Honours) majoring in Musicology	38	4	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Music Theatre	38	3	AC	N	N	Feb	80	On campus	Y	NA
Bachelor of Visual Effects	39	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
DOUBLE DEGREES AND PACKAGED DEGREES										
Bachelor of Architectural Design, Master of Architecture	-	5	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Architectural Design, Master of Landscape Architecture	-	5	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Architectural Design majoring in Urban Planning, Master of Urban Design	-	4	AC	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Creative Arts, Master of Teaching (Secondary)	-	4	AC, M / AC, ML	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Music, Master of Teaching (Secondary)	-	4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
POSTGRADUATE DEGREES										
Graduate Certificate in 3D Animation	50	0.5	AC	N	Y	Feb, July	NA	On campus	Y	N
Graduate Certificate in Creature Effects	-	0.5	AC	N	Y	Feb, July	NA	On campus	Y	N
Graduate Certificate in Compositing and Tracking	-	0.5	AC	N	Y	Feb, July	NA	On campus	Y	N
Graduate Certificate in Dynamic Effects and Lighting	-	0.5	AC, Brisbane	N	Y	Feb, July	NA	On campus	Y	N
-			(Rising Sun)							
Graduate Certificate in Film and Television	-	0.5	M	N	Y	Feb	NA	On campus	Y	N
Master of Architecture	50	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Design	-	2	AC	N	N	Feb, July	NA	On campus	Y	GD
Master of Immersive Media Technologies	51	2	AC	N	N	Feb	NA	On campus	Y	GC, GD
Master of Landscape Architecture	-	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Music (Performance and Pedagogy)	-	2	AC	N	N	Feb, July	NA	On campus	Y	GD GD
Master of Music (Performance Studies)	51	2	AC	N	N	Feb, July	NA	On campus	Y	GD GD
Master of Urban and Regional Planning	-	2	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
EDUCATION, MEDIA AND HUMANITIES										
Bachelor of Arts	30	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Aboriginal Studies	30	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Anthropology	30	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Archaeology and Classical Studies	30	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Art History and Visual Culture	31	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Chinese Studies	31	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of Arts majoring in Creative Writing	31	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Cultural Studies	31	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in English Literature	31	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Environmental Management	32	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in French Studies	32	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of Arts majoring in Gender and Sexuality Studies	32	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in Geography	32	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Arts majoring in German Studies	32	3	AC, M	N	N	Feb	70	On campus	Y	NA NA
Bachelor of Arts majoring in History	32	3	AC, M	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in International Development	33	3	AC, M	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in International Security	33	3	AC, M	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Italian Studies	33	3	AC, M	N	N	Feb	70	On campus	Y	NA NA
Bachelor of Arts majoring in Japanese Studies Pachelor of Arts majoring in Linguistics and Applied Linguistics	33	3	AC, M	N	N	Feb July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Linguistics and Applied Linguistics Packelor of Arts majoring in Philosophy	33	3	AC, M	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Philosophy Rachelor of Arts majoring in Politics	33	3	AC, M	N N	N N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Politics People of Arts majoring in Population and Migration Studies	34	3	AC, M	N N	N N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Population and Migration Studies People of Arts majoring in Serven Studies	34	3	AC, M	N	N N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Screen Studies People of Arts majoring in Social Research and Policy Analysis	34	3	AC, M	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Arts majoring in Social Research and Policy Analysis Pachelor of Arts majoring in Socialogy	34	3	AC, M	N N	N N	Feb, July	70	On campus	Y Y	NA NA
Bachelor of Arts majoring in Specialogy	34	3	AC, M	N	N	Feb, July	70	On campus		NA NA
Bachelor of Arts majoring in Spanish Studies	34	3	AC, M	N	N	Feb	70	On campus	Y	NA

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Bachelor of International Relations	36	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of International Relations majoring in Chinese Studies	36	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of International Relations majoring in Environmental Management	36	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of International Relations majoring in French Studies	37	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of International Relations majoring in German Studies	37	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of International Relations majoring in History	37	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of International Relations majoring in International Development	37	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of International Relations majoring in International Security	38	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of International Relations majoring in Italian Studies	38	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of International Relations majoring in Japanese Studies	38	3	AC, M	N	N	Feb	70	On campus	Y	NA
Bachelor of International Relations majoring in Politics	38	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of International Relations majoring in Population and Migration Studies	39	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of International Relations majoring in Spanish Studies	39	3	AC, M	N	N	Feb	70	On campus	Y	NA NA
Bachelor of Journalism	40	3	M, AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Journalism majoring in Creative Writing	40	3	M, AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Journalism majoring in Digital and Social Media Storytelling	40	3	M, AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Journalism majoring in Immersive Media				N					Y	
	40	3	M, AC		N	Feb, July	70	On campus		NA NA
Bachelor of Journalism majoring in Politics	41	3	M, AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Journalism majoring in Strategic Communication	41	3	M, AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication	42	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Digital and Social Media Storytelling	42	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Digital Media and Web Design	42	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Games Design and Production	42	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Immersive Media	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Media Cultures	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Screen Production	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Screen Studies	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Media and Communication majoring in Strategic Communication	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Social Science majoring in Ageing and Disability	44	3	M or MG or W	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Social Science majoring in Human Services	44	3	M or MG or W	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Social Work	45	4	AC, M or W	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Social Work (Honours)	45	4	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Teaching (Early Childhood Education)	46	3	M, ML or MG or W	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Teaching (Primary) (Honours)	46	4	M, ML or MG or W	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Teaching (Secondary) (Honours)	47	4	AC, ML or MG or W	N	N	Feb, July	80	On campus	Y	NA
DOUBLE DEGREES AND PACKAGED DEGREES										
Bachelor of Arts, Master of Teaching (Secondary)	-	4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Commerce, Master of Teaching (Secondary)	-	4	AC/AC, ML, MG, W	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Creative Arts, Master of Teaching (Secondary)	_	4	AC, M / AC, ML	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Human Movement, Master of Teaching (Secondary)	_	4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Mathematics, Master of Teaching (Secondary)		4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Music, Master of Teaching (Secondary)		4	AC, M	N	N	Feb, July	NA	On campus	Y	NA NA
Bachelor of Science, Master of Teaching (Secondary)		4	AC, M	N	N	Feb, July	NA	On campus	Y	NA NA
100% ONLINE DEGREES		4	AC, W	14	IN	reb, sury	INA	On campus	1	NA
	0.5	_	Ouling	N	NT.	1001	27.4	1000/1	17	N.
Bachelor of Communication	35	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Digital Media	35	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Journalism	39	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Marketing and Communication	41	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
POSTGRADUATE DEGREES										
Master of Aboriginal Studies	-	2	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Curatorial and Museum Studies	-	2	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Education	58	2	AC, M, ML	N	N	Feb, July	NA	On campus	Y	GC
Master of Social Work	59	2	AC, M	N	N	Feb	NA	On campus	Y	N
Master of Strategic Communication	59	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Teaching (Early Childhood Education)	58	2	AC, M, ML, MG, W	N	Y	Feb, July	NA	On campus	Y	N

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Master of Teaching (Primary)	-	2	AC, M, ML or MG	N	Y	Feb, July	NA	On campus	Y	N
Master of Teaching (Secondary)		2	AC, ML or MG or W	N	Y	Feb, July	NA	On campus	Y	
HEALTH		_	,							
Bachelor of Biomedical and Health Sciences	26	0	AC	N	N	Colo India	00	On campus	Y	NA
Bachelor of Biomedical and Health Sciences Bachelor of Biomedical and Health Sciences majoring in Biochemistry		3	AC	N	N	Feb, July	80		т 	
	27	3		N	N	Feb, July	80	On campus		NA NA
Bachelor of Biomedical and Health Sciences majoring in Clinical Trials	27	3	AC	N	N	Feb, July	80	On campus	У У	NA NA
Bachelor of Biomedical and Health Sciences majoring in Genetics Bachelor of Biomedical and Health Sciences majoring in Medical Science	27	3	AC AC	N N	N N	Feb, July Feb, July	80	On campus On campus	т 	NA NA
	28		AC	N	N		80		Y	NA NA
Bachelor of Biomedical and Health Sciences majoring in Microbiology and Immunology		3	-			Feb, July		On campus		
Bachelor of Biomedical and Health Sciences majoring in Neuroscience	28	3	AC	N	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Biomedical and Health Sciences majoring in Public Health	28	3	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Biomedical and Health Sciences majoring in Reproductive and Childhood Health	28	3	AC	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Clinical Exercise Physiology (Honours)	29	4	AC	N	N	Feb	90	On campus	Y	NA
Bachelor of Dental Surgery	30	5	AC	Y	Y	Feb	NA	On campus	L	NA
Bachelor of Exercise and Sport Science	30	3	AC	N	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Human Movement majoring in Human Nutrition	33	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Human Movement majoring in Secondary Health and Physical Education	33	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Human Movement majoring in Sport Coaching	34	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Human Nutrition	34	3	AC, WT	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Laboratory Medicine (Honours)	35	4	AC	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Medical Radiation Science (Honours) majoring in Medical Imaging	35	4	AC	N	N	Feb	NA	On campus	L*	NA
Bachelor of Medical Radiation Science (Honours) majoring in Nuclear Medicine	36	4	AC	N	N	Feb	NA	On campus	L*	NA
Bachelor of Medical Radiation Science (Honours) majoring in Radiation Therapy	36	4	AC	N	N	Feb	NA	On campus	L*	NA
Bachelor of Medical Studies, Doctor of Medicine	37	6	AC	Y	Y	Feb	NA	On campus	L	NA
Bachelor of Midwifery	38	3	AC or MG or W	N	N	Feb	90	On campus	L	NA
Bachelor of Nursing	38	3	AC or MG or W	N	N	Feb	80	On campus	L*	NA
Bachelor of Occupational Therapy (Honours)	39	4	AC or W	N	N	Feb	NA	On campus	L*	NA
Bachelor of Oral Health	39	3	AC	Y	Y	Feb	NA	On campus	L	NA
Bachelor of Pharmaceutical Science	40	3	AC	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Pharmacy (Honours)	40	4	AC	Y	N	Feb, July	90	On campus	Y	NA
Bachelor of Physiotherapy (Honours)	41	4	AC or W	N	Y	Feb	NA	On campus	L*	NA
Bachelor of Podiatry (Honours)	41	4	AC	N	Y	Feb	90	On campus	L*	NA
Bachelor of Psychology	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Psychology majoring in Cognitive Neuroscience	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Psychology majoring in Counselling and Interpersonal Skills	43	3	AC, M	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Psychology (Honours)	44	4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Psychology (Honours) majoring in Cognitive Neuroscience	44	4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Psychology (Honours) majoring in Counselling and Interpersonal Skills	44	4	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Public Health	45	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Speech Pathology (Honours)	46	4	AC	N	N	Feb	NA	On campus	L*	NA
DOUBLE DEGREES AND PACKAGED DEGREES								-		
Bachelor of Human Movement, Master of Teaching (Secondary)	_	4.5	AC, M	N	N	Feb, July	NA	On campus	Y	NA
Bachelor of Pharmacy, Master of Pharmacy		5	AC	N	N	Feb, July	NA	On campus	Y	NA
100% ONLINE DEGREES			no	14	14	res, sury	1421	On campus		
Diploma in Health	26	1	Online	N	N	1004	NA	100% online	Y	N
						1,2,3,4	-			
Bachelor of Community Health Bachelor of Health Science	29	3	Online	N	N	1,2,3,4	NA NA	100% online	Y v	N N
Bachelor of Health Science	31	3	Online	N	N	1,2,3,4	NA NA	100% online	Y v	N N
Bachelor of Health Science (Healthy Ageing)	31	3	Online	N	N	1,2,3,4	NA	100% online	Y	N N
Bachelor of Health Science (Nutrition and Exercise)	32	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Health Service Management	32	3	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
Bachelor of Psychological Sciences and Sociology	42	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Psychology	42	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Public Health	45	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Graduate Certificate in Childhood Trauma	-	0.5	Online	N	N	1,3	NA	100% online	Y	N
Graduate Certificate in International Addiction Studies	-	0.5	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	Y

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Graduate Certificate in Nursing Science (Infection Control Nursing)	-	0.5	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
Graduate Diploma in International Addiction Studies	-	1	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	Y
Graduate Diploma in Psychology (Advanced)	-	1	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
Graduate Diploma in Psychology	-	1.25	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
Master of Science in Addiction Studies	-	1.5	Online	N	N	1,2,3,4,5,6	NA	100% online	Y	N
POSTGRADUATE DEGREES										
Doctor of Clinical Dentistry	-	3	AC	N	N	Feb	NA	On campus	Y	N
Graduate Certificate in Alcohol and Drug Studies	-	0.5	AC	N	N	Feb	NA	On campus	Y	N
Graduate Certificate in Breast Imaging	-	0.5	AC	N	N	Feb, July	NA	On campus	Y	N
Graduate Certificate in Oral Health Science	-	0.5	AC	N	N	Jul	NA	On campus	Y	N
Graduate Certificate in Pharmacy Practice	-	0.5	AC	N	N	Jul	NA	On campus	Y	N
Graduate Diploma in Forensic Odontology	-	1	AC	N	N	Feb, July	NA	On campus	Y	N
Graduate Diploma in Maternal, Child and Family Health	-	1	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Advanced Clinical Physiotherapy	-	1	AC	N	N	Jul	NA	On campus	Y	N
Master of Counselling and Psychotherapy	58	2	AC	N	N	Feb	NA	On campus	Y	GC, GD
Master of Medical Sonography	-	1.5	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Midwifery	58	2	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Midwifery (Graduate Entry)	-	2	AC	N	N	Jul	NA	On campus	Y	N
Master of Minimally Invasive Surgery	-	1	AC	N	N	Feb	NA	On campus	Y	N
Master of Nursing (Graduate Entry)	59	2	AC	N	N	Jul	NA	On campus	Y	N
Master of Nursing (Nurse Practitioner)	_	1.5	AC	N	N	Feb, July	NA	On campus	Y	N
Master of Nursing		2	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Occupational Therapy		2	AC	Y	N	Feb	NA	On campus	Y	N
Master of Pharmacy		1	AC	N	N	Feb	NA	On campus	Y	N
Master of Physiotherapy	59	2	AC	Y	N	Feb	NA	On campus	Y	N
Master of Psychology (Clinical)	_	2	AC, M	N	N	Feb	NA	On campus	Y	N
Master of Psychology (Health)		2	AC, M	N	N	Feb	NA	On campus	Y	N
Master of Psychology (Organisational and Human Factors)		2	AC, M	N	N	Feb	NA	On campus	Y	N
Master of Public Health		2	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
SCIENCE, TECHNOLOGY AND ENGINEERING						,,				
	00		IAUT A.C. DIAU	NT.	37	Fab. Inde	70	0========	37	DI A
Bachelor of Agricultural Sciences	30	3	WT, AC, RW	N	Y	Feb, July	70	On campus	Y	NA NA
Bachelor of Aviation majoring in Management	30	3	ML	N	N	Feb, July	70	On campus On campus	Y Y	NA NA
Bachelor of Aviation majoring in Pilot	31	3	ML	N	N	Feb, July	70	-		NA NA
Bachelor of Construction Management	32	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Construction Management (Honours)	33	4	AC	N	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Honours) (Flexible Entry)	39	4	AC, ML	N Y	N	Feb, July Feb, July	80	On campus	Y Y	NA NA
Bachelor of Engineering (Chemical) (Honours)	34	4	AC, ML		N		80	On campus On campus		NA NA
Bachelor of Engineering (Chemical) (Honours) majoring in Energy Resources Engineering	35	4	AC, ML	Y	N	Feb, July	80		Y	NA NA
Bachelor of Engineering (Civil) (Honours)	36	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Civil) (Honours) majoring in Construction Engineering	36	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Civil) (Honours) majoring in Energy Resources Engineering	36	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Engineering (Civil) (Honours) majoring in Mining Engineering	37	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Civil) (Honours) majoring in Structural Engineering	37	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Electrical and Electronic) (Honours)	38	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Engineering (Electrical and Electronic) (Honours) majoring in Mechatronics and Robotics	38	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Environmental) (Honours)	39	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Engineering (Mechanical) (Honours)	40	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA NA
Bachelor of Engineering (Mechanical) (Honours) majoring in Aerospace Engineering	40	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Engineering (Mechanical) (Honours) majoring in Energy Resources Engineering	40	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Engineering (Mechanical) (Honours) majoring in Mechatronics and Robotics	41	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Engineering (Mechanical) (Honours) majoring in Mining Engineering	41	4	AC, ML	Y	N	Feb, July	80	On campus	Y	NA
Bachelor of Science	42	3	AC, WT, RW, ML	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Analytical Chemistry	42	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Science majoring in Animal Behaviour	42	3	AC, RW	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Animal Science	42	3	AC, RW	N	N	Feb, July	70	On campus	Y	NA

Campuses: Adelaide City = AC / Mawson Lakes = ML / Magill = M Mount Gambier = MG / Roseworthy = RW / Whyalla = W / Waite = WT Study centres: PL = Port Lincoln / C = Ceduna Pathways: L = Limited / L* = Limited as quotas apply	Page reference	Program length (yrs)	Campus	Prerequisites	Assumed knowledge	Start date	Guaranteed Entry	Mode	Pathway programs	Graduate Certificate/ Diploma available
Bachelor of Science majoring in Biochemistry	43	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Biotechnology	43	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Chemistry	43	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Computational Physics	43	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Ecology	43	3	AC, WT	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Environmental and Geospatial Science	44	3	AC, ML, WT	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Environmental Science	43	3	AC, ML, WT	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Evolutionary Biology	44	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Evolutionary Biology and Palaeontology	44	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Experimental Physics	44	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Food Science and Technology	44	3	WT, AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Genetics	44	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Geology	45	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Science majoring in Geology and Earth Resources	45	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Geology and Palaeontology	45	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Geophysics	45	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
		3	AC	N				-	Y	NA NA
Bachelor of Science majoring in Marine and Wildlife Conservation	45				N	Feb, July	70	On campus		
Bachelor of Science majoring in Medicinal and Biological Chemistry	45	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Science majoring in Microbiology and Immunology	46	3	AC	N	N	Feb, July	70	On campus	Y	NA NA
Bachelor of Science majoring in Nuclear and Radiation Physics	46	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Nuclear Chemistry	46	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Physics and Geophysics	46	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Plant Biology	46	3	WT, AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Pure and Applied Chemistry	47	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Soil Science	47	3	WT,AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Space Science and Astrophysics	47	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science majoring in Theoretical Physics	47	3	AC	N	N	Feb, July	70	On campus	Y	NA
Bachelor of Science (Honours)	48	4	AC, WT, RW, ML	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Science (Veterinary Bioscience), Doctor of Veterinary Medicine	48	6	AC, RW	Y	Y	Feb	NA	On campus	L*	NA
Bachelor of Sustainability and Climate Change	49	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Aboriginal Studies	49	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Anthropology	49	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Environmental Management	49	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Geography	50	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in International Development	50	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in International Security	50	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Politics	50	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Population and Migration Studies	50	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Sustainability and Climate Change majoring in Sociology	50	3	AC, M	N	N	Feb, July	80	On campus	Y	NA
Bachelor of Veterinary Technology	51	3	RW	N	Y	Feb	80	On campus	Y	NA
Bachelor of Viticulture and Oenology	51	4	AC, WT	N	Y	Feb, July	70	On campus	Y	NA
DOUBLE DEGREES AND PACKAGED DEGREES										
Bachelor of Science, Master of Teaching (Secondary)	-		AC, M	N	N	Feb	NA	On campus	Y	NA
100% ONLINE DEGREES										
Associate Degree in Engineering	34	2	Online	Y	N	1,2,3,4	NA	100% online	Y	Y
Bachelor of Construction Management	32	3	Online	N	N	1,2,3,4	NA	100% online	Y	N
Bachelor of Construction Management (Honours)	33	4	Online	N	N	1,2,3,4	NA	100% online	Y	N
POSTGRADUATE DEGREES										
Graduate Diploma in Aviation	-	1	ML	N	N	Feb	NA	On campus	Y	N
Master of Construction Management	-	2	AC	N	N	Feb, July	NA	On campus	Y	GD
Master of Engineering (various specialisations)	62	2	AC, ML	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Professional Engineering (various specialisations)	-	2	AC, ML	N	N	Feb, July	NA	On campus	Y	N
Master of Science (various specialisations)	62	2	varies	N	N	Feb, July	NA	On campus	Y	N
Master of Technology, Innovation and Entrepreneurship	63	2	AC	N	N	Feb, July	NA	On campus	Y	GC, GD
Master of Viticulture and Oenology	63	2	WT	N	N	Feb, July	NA	On campus	Y	N

Further study

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

Whatever your career stage or goal, we offer a range of postgraduate qualifications designed to help you advance your skills. We've included a snapshot of the degrees available.

Explore the full suite at: adelaideuni.edu.au/study

Master of Business Administration

Duration: 1.5 years full-time Campus: Adelaide City

The future belongs to those who lead and inspire change. The global business landscape is evolving rapidly. It needs leaders who are ready to tackle complex problems with confidence, creativity and integrity.

If you're looking to upskill, develop entrepreneurial skills, boost your earning potential or advance your career – Adelaide University's Master of Business Administration (MBA) is for you.

Our MBA is a dynamic, engaging and flexible degree that delivers invaluable networking opportunities with peers and industry executives alike. We're the only university that offers a final capstone course by the Australian Institute of Company Directors (AICD), preparing you to think and act as a global business leader.

Career outcomes

Take your career to new heights. An MBA is a versatile qualification, meaning you can pursue careers in a number of roles and areas. You might become a corporate strategist, analysing industry trends to inform strategic decisions. Alternatively, you may lead organisational transformations as a management consultant – or launch your own startup venture.

Master of Business Analytics

Duration: 2 years full-time Campus: Adelaide City

Assumed knowledge: Knowledge of mathematics is a good background for many courses in this degree.

In today's data-driven world, there is a growing demand for professionals who can interpret complex datasets and make tough decisions. Develop your expertise across predictive modelling and data visualisations while considering ethical practice. Learn to extract insights using artificial intelligence and chatbots, preparing you for the modern business environment. Build core business knowledge that transcends industries and roles, making you a versatile asset in any business context. Your expertise in analytics, along with your understanding of key business principles, will form the dynamic skillset companies are looking for. Graduate ready to progress your career to a senior position, or kickstart your business journey.

Career outcomes

As a Master of Business Analytics graduate, you'll be qualified for a wide range of careers. You might work across management, consulting, business acquisition or strategy. You could be a business intelligence analyst, harnessing emerging tech to deliver results. Perhaps you'll work in big data, navigating extensive datasets to drive business growth.

Master of International Business

Duration: 2 years full-time Campus: Adelaide City

Get the confidence to succeed in business on the world stage.

As new markets emerge thanks to digitalisation and technology, businesses have more opportunity to expand their operations internationally. That's where you come in. With our Master of International Business, you'll advise companies on how to assess international market opportunities, manage value chains, formulate global marketing strategies and form partnerships with stakeholders across the world.

Build your knowledge across key business domains like marketing, management, entrepreneurship and accounting. Learn advanced international business principles ready to manage cross-cultural teams and multinational corporations. Get hands-on experience through an internship and industry/research projects.

Ready to advance your career and help businesses reach new heights?

Career outcomes

Your advanced international business knowledge could unlock a variety of careers. Maybe you'll work as an international business consultant, providing advice to companies on expanding into new markets or managing international teams. Perhaps you'll be an international risk manager, analysing risk for businesses expanding into international markets and providing recommendations. You might embark on your own venture – launching a start-up business that targets global audiences.

Master of Laws

Duration: 2 years full-time Campus: Adelaide City

Champion legal rights and fight for your passions. Find your place in the expanding legal landscape.

Adelaide University's Master of Laws opens doors to a variety of rewarding careers. You might protect our planet by working on climate change and conservation cases. Or become a pioneer in global business, navigating international trade. Perhaps you'll defend those who have suffered from human injustices.

Explore the challenging and rewarding world of law and gain a competitive edge in your career. Advance your knowledge and become a specialist, ready to advise and lead in legal settings within Australia and internationally.

Career outcomes

Graduates will be equipped to pursue advanced careers in law, with international and/or non-governmental organisations, in global enterprises, or for governments and policy-makers.

A Master of Laws can give you a deeper understanding of the law and open opportunities in both traditional legal roles and more specialised or global positions.

You might stand up for people's rights around the world, working with organisations like Amnesty International or the United Nations. Perhaps you'll join the world of global business, helping companies navigate the complex rules of international trade.

Study 100% online

We're one of Australia's largest online universities.

Developed in consultation with industry, our 100% online degrees have been specifically designed for online learning. You'll have the freedom to study where and when it suits you with on-demand access to interactive and media-rich study resources.

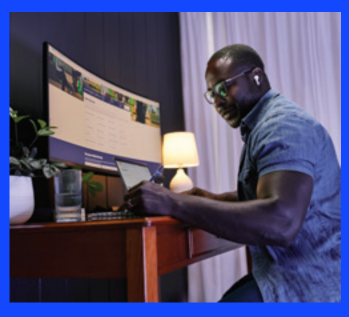
From application to graduation, your online study journey will be fully supported. Our student support team is available over extended hours, ready to help you enrol, discuss your study goals, assist you in tailoring a personalised study plan or refer you to specialised support and career services.

You'll also have access to your dedicated team of experienced online teaching staff who will support your learning when you need it, even out of hours. Plus, our IT help desk is available 24 hours a day, seven days a week, so you can get help when you need it.

Studying online doesn't mean studying alone. You'll have opportunities to virtually connect with your peers and network with and learn from industry leaders and expert academics during your degree.

Unlock your potential and change your direction. Study a 100% online degree with Adelaide University.

adelaideuni.edu.au/study/online





Future-making research



Our researchers advance future-defining ideas and solutions.

They dream big, think deeply and challenge assumptions so we can make the world a better place. We forge dynamic partnerships, always collaborating to ensure our impact is transformative and enduring.

Operating on a large scale, we have more capacity for breakthroughs and a greater appetite for change.

Our research will transform South Australia's economy and accelerate its leadership on a global scale.

Our five signature research themes are founded on excellence and focused on impact:

- · Creative and Cultural
- Defence and National Security
- Food, Agriculture and Wine
- Personal and Societal Health
- Sustainable Green Transition

Find out more about our research:

adelaideuni.edu.au/research



Applying to Adelaide University

How to apply

Applications to Adelaide University undergraduate degrees are made online via SATAC:

satac.edu.au

Applications open in early August. Apply before 30 September to avoid paying the SATAC late fee. You can add and swap preferences for most programs until the Change of Preference deadline in early January 2026, except for a handful of programs (including Bachelor of Medical Studies/Doctor of Medicine, Bachelor of Science (Veterinary Bioscience), Bachelor of Oral Health, and Bachelor of Dental Surgery) which close to new preferences on 30 September.

Entry pathways

As part of its founding charter, Adelaide University has committed to delivering higher education for everyone, no matter their educational background. We offer pathways to study that support a diverse range of learning needs. These options include Year 12 entry, International Baccalaureate (IB), Grades-based entry, STAT, TAFE, and our preparatory programs, Foundation Studies and the Aboriginal and Torres Strait Islander Pathway.

To find out more about the available pathways, see pages 16 and 18.

Adjustment factors

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

satac.edu.au/adjustment-factors

Degree intake

Many undergraduate degrees will allow students to commence study in February or July. Please refer to individual degrees to check whether midyear entry is available. For students looking to study 100% online we have intakes throughout the year.

Deferring your studies

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

English language requirements for international students

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

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

Unique Student Identifier

A Unique Student Identifier (USI) is your individual education number for life. It creates an online record of your education and training undertaken in Australia. If you are at university you need a USA. Without one, you cannot receive Commonwealth financial assistance, or your qualification or statement of attainment.

For more details, visit:

usi.gov.au/students/get-a-usi

More information

Find answers to your questions using our online Knowledge Base, or our helpful staff can respond.

adelaideuni.edu.au/about/faqs

HECS Higher Education Loan

The Higher Education Support Act 2003 has undergone some change, which will affect students studying in a Commonwealth supported place from 1 January, 2021. The changes include: Adjusting the maximum Student Contribution amounts for different areas of study, for students commencing a new program in 2021, Grandfathering Student Contribution amounts for continuing students, re-introducing the 10% HECS-HELP discount for HECS-HELP eligible students who make an up-front payment of \$500 or more towards their Student Contribution amount.

All Commonwealth supported students, and students accessing any of the HELP loans, must provide their valid Unique Student Identifier (USI).

For more information, please visit:

usi.gov.au

Student services and amenities fee

Students are charged an annual student services and amenities fee (SSAF) to assist with the funding of student services and amenities at the University. Eligible students may defer this fee to an SA-HELP loan.

Additional costs

Students may be required to pay for specialist equipment and reading materials, or may incur other incidental costs throughout their studies. Students are advised not to purchase any equipment until they receive their faculty/school handbook, available during Orientation.

2025 fees and costs

Fees for Commonwealth Supported Places are calculated at the course (unit) level, not the program (degree) level, according to the area of study that each course falls within. As a guide the 2025 Student contribution bands are shown below, noting that these are likely to change for 2026.

adelaideuni.edu.au/study/how-to-apply/entry-requirements/commonwealth-supported-students

Areas of study	Student contribution per 1 EFTSL (24 units)	Student contribution per 0.125 EFTSL (3 units)
Band 1: Agriculture, English, Languages, Mathematics, Nursing, Postgraduate Clinical Psychology, Teaching	\$578	\$4,627
Band 2: Allied Health, Architecture, Engineering, Environmental Studies, IT, Performing Arts, Professional Pathway Psychology*, Science	\$1,164	\$9,314
Band 3: Dentistry, Medicine, Veterinary Science	\$1,655	\$13,241
Band 4: Accounting, Administration, Behavioural Science (not Professional Pathway Psychology*), Economics, Humanities, Law, Media, Social Studies	\$2,124	\$16,992



Further enquiries

Adelaide University SA 5005 Australia

adelaideuni.edu.au facebook.com/adelaideuni linkedin.com/school/adelaideuni youtube.com/@AdelaideUniAustralia instagram.com/adelaideuni tiktok.com/@adelaideuni

The content in this publication is for general information only and Adelaide University makes no representation about its accuracy, completeness or suitability for any purpose. It is subject to change, and you can find updated information on our website at adelaideuni.edu.au

Printed February 2025