2023

International postgraduate coursework prospectus
A world-class university in the heart of one of the world’s most liveable cities*

*Economist Intelligence Unit Global Liveability Index, 2019
From our Vice-Chancellor / 2
Why choose the University of Adelaide? / 4
Adelaide - the perfect city for students / 6
Our campuses / 14
We’ll support you on your journey / 18
Be part of our community / 19
Scholarships to help you on your way / 20
A place to call home / 22
Managing your money / 26
English language proficiency requirements / 28
English Language Centre / 30
Application information / 32
Application pathway / 34

Our study areas / 36
Agriculture, food and wine / 38
Animal and veterinary sciences / 40
Architecture / 42
Arts / 44
Biomedical science and biotechnology / 46
Business / 48
Defence, cyber and space / 50
Dentistry and oral health / 52
Energy, mining and resources / 54
Engineering / 56
Environment and sustainability / 58
Health and medical sciences / 60
Humanities and social sciences / 62
Law / 64
Mathematical sciences / 66
Media / 68
Medicine / 70
Mental health and wellbeing / 72
Music / 74
Nursing / 76
Psychology / 78
Public Health / 80
Science / 82
Teaching and education / 84
Technology / 86

Our degrees / 88
2023 postgraduate coursework degree summary / 118
Glossary / 128
From the Vice-Chancellor

A member of Australia’s prestigious Group of Eight research-intensive universities and ranked in the top 1% of universities worldwide, the University of Adelaide is recognised globally for its research excellence and dedicated staff that are international leaders in their field.

Our postgraduate coursework degrees are world-class, driven by cutting edge research and technology that encourages critical thinking, problem solving, teamwork and communication. The University’s Industry Engagement Priorities ensure close alignment with the needs of industry while our broader research mission is committed to tackling the grand challenges of our time. The University is focused on preparing students for their careers through industry placement and internship opportunities.

While the Covid-19 pandemic continues to create some uncertainties, which may impact travel to and within Australia, we are very much looking forward to warmly welcoming our diverse student body, from over 90 countries, to the University and, when possible, back to our campuses, including our beautiful North Terrace campus located at the heart of our city. Our international orientation activities will assist students, wherever they may be in the world, with making a successful transition and learning more about the South Australian culture.

A postgraduate coursework degree at the University allows for study at the forefront of discovery, with access to state-of-the-art research facilities, cross-disciplinary programs, and a connection to a globally integrated and culturally diverse community. The academic environment of the University pursues excellence, creativity of thinking, and innovation. With five Nobel Laureates and more than 100 Rhodes Scholars we provide graduates with the support and opportunity to make a major contribution to the world.

Vice-Chancellor and President
Professor Peter Høj AC
Why choose the University of Adelaide?

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

Established in 1874, we’re home to around 27,000 students and 3,000 staff, all working to create progress. For everyone in our community. Ours is a university of outstanding quality—ranked among the top 1% globally—in the heart of Australia’s most liveable city*.

**Relentlessly progressive**

Adelaide has made a habit of breaking new ground. We were Australia’s first university to welcome female students. The first to offer

---

Ranked in top 1%*  

Associated with 5 Nobel laureates  

Produced over 110 Rhodes Scholars  

108 stars plus QS rating  

Member of the Group of Eight^
Over 100 countries represented in student population

Exceptional research and education

Our bold spirit continues to drive us to excel. In research, as our state’s only member of Australia’s prestigious Group of Eight research-intensive universities, we’re rising to global challenges in a huge range of fields, with work universally rated world-standard or above^.

In fact, our output—frequently collaborative with industry and government—is recognised as ‘well above’ world standard in 41 distinct areas. These range from space sciences, materials engineering and AI, to cardiorespiratory medicine, crop production and environmental science.

As a teaching university, we’re ranked among the top 100 globally in 24 different subject areas†. In nine of those—including computer science, dentistry and veterinary science—we’re top-50.

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

* Economist Intelligence Unit, 2021
^ Excellence in Research Australia, 2018 (the most recent assessment date).
† Total unique entries across QS World University Rankings by Subject (2021), Academic Ranking of World Universities by Subject (2021) and Times Higher Education World University Rankings by Subject (2022).
**QS Graduate Employability Ranking, 2020.

111
Ranked 111 in Times Higher Education World University Rankings, 2022

108
Ranked 108 in QS World University Ranking, 2022

133
Ranked 133 in Academic Rankings of World Universities (ARWU), 2021

27,000 students

* Times Higher Education and QS ranking
^ A coalition of Australia’s leading research-intensive universities
Adelaide the perfect city for students

Adelaide has a bustling, energetic city centre and is renowned for its festivals, cultural life and sporting events. With great shopping, beaches, a cafe culture, affordable student accommodation and friendly residents, Adelaide offers a relaxed lifestyle with all the convenience of city living.
A truly liveable city

Safe and relaxed, Adelaide is ranked as one of the world’s top 3 most liveable cities*.

Australia’s most affordable mainland city

Adelaide is one of the most affordable mainland Australian cities, with a cost of living up to 14% lower than Sydney and Melbourne^.

Culturally diverse

South Australians hail from over 120 different countries, creating a wonderful mix of cultures and influences. One in five South Australians were born overseas!

* Economist Intelligence Unit Global Liveability Index, 2021
^ Study Adelaide studyadelaide.com
Adelaide city

Adelaide Oval
Adelaide Zoo
Adelaide Festival Centre
Adelaide Railway Station
State Library of SA
South Australian Museum
Art Gallery of South Australia
Adelaide Botanic Gardens
China Town

Adelaide - the perfect city for students
Adelaide suburbs

Adelaide - the perfect city for students

[Map of Adelaide suburbs showing various suburbs such as North Haven, Semaphore, Glenelg, Bright Adelaide, Woodville, Prospect, Parafield, Salisbury, Tea Tree Plaza Exchange, Golden Grove, Black Hill Conservation Park, Morphett Conservation Park, Clifton Conservation and Wildlife Park, Rostrevor, Athelstone, Blackwood, Happy Valley, Coromandel Valley, St Marys, Balair National Park, Sheppard Hills Recreation Park, St Peters, Magill, Hahndorf, Mount Lofty Recreation Park, Victoria Park, Marion, Seaford, Hallett Cove, Marino, Gulf Point Marina, Port Adelaide, and Adelaide Airport.]
Hit the beach

Adelaide is a coastal city, with pristine white sandy beaches that attract thousands for relaxation and recreation in the summer. It takes just 20 minutes on the tram to get from the city centre to the beach.

Live centrally

Student accommodation is more affordable in Adelaide than in many other Australian cities, and much of it is in the heart of the CBD. Many students can simply walk to their lectures.

<table>
<thead>
<tr>
<th>State stats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
</tr>
<tr>
<td>Capital</td>
</tr>
<tr>
<td>Coastline</td>
</tr>
</tbody>
</table>
| Population | Adelaide: 1.3m  
|            | South Australia: 1.7m |
| Currency   | Australian dollar (AUD) |
| Official language | English |
| Major industries | Includes bioscience, defence, minerals and energy, and wine |
Café culture

Adelaide is one of Australia’s most cosmopolitan cities, with an array of cafés, restaurants and shops reflecting the diversity of its ethnic communities. Adelaide is reputed to have more cafés and restaurants per head of population than any other city in Australia.
Shopping

Adelaide boasts a range of shopping experiences comparable to anywhere in Australia. Within the CBD, Rundle Mall has the biggest concentration of department and chain stores, while within walking distance are trendy boutiques, bars and cafés.

Climate

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

<table>
<thead>
<tr>
<th>Season</th>
<th>Months</th>
<th>Conditions</th>
<th>Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>Dec − Feb</td>
<td>Mainly hot/dry</td>
<td>25 − 35ºC</td>
</tr>
<tr>
<td>Autumn</td>
<td>Mar − May</td>
<td>Mainly dry</td>
<td>20 − 25ºC</td>
</tr>
<tr>
<td>Winter</td>
<td>Jun − Aug</td>
<td>Cool and wet</td>
<td>10 − 15ºC</td>
</tr>
<tr>
<td>Spring</td>
<td>Sept − Nov</td>
<td>Some rain</td>
<td>20 − 25ºC</td>
</tr>
</tbody>
</table>

Flight hours to Adelaide

- London: 22 hours
- Hong Kong: 9.5 hours
- Guangzhou: 9.5 hours
- Buenos Aires: 19 hours
- Doha: 14.5 hours
- Dubai: 12 hours
- Johannesburg: 14.5 hours
- Delhi: 13.5 hours
- Adelaide: 4 hours
- Auckland: 4 hours
- Jakarta: 9.5 hours
- Ho Chi Minh: 10 hours
- Singapore: 6.5 hours
- Johannesburg: 14.5 hours
- Delhi: 13.5 hours
- Hong Kong: 9.5 hours
- Doha: 14.5 hours
- Buenos Aires: 19 hours
- London: 22 hours
Easy to get around

Adelaide is a vibrant city that’s easy to navigate. Broad, spacious boulevards accommodate an efficient network of public buses, trains and trams, with international students receiving the same discounts as locals.

Festival fever

South Australia is known as the festival state of Australia because of the large number of national and international cultural and sporting festivals it hosts per year.
Our campuses

The University of Adelaide has three campuses in South Australia—North Terrace, Roseworthy and Waite—and a new campus in Melbourne, Victoria.
Virtual tours

Explore our virtual video tours to discover your place among the iconic heritage-listed architecture and state-of-the-art facilities on our beautiful, historic main campus; experience our innovative Adelaide Health and Medical Sciences building in the heart of the Adelaide BioMed City precinct; or uncover the picturesque settings and advanced technology available at our satellite campuses, Waite and Roseworthy.

Visit: adelaide.edu.au/tours

North Terrace campus

The University’s main campus on North Terrace is renowned for its historic architecture and lively atmosphere. Located in the heart of Adelaide’s central business and shopping district, the campus is adjacent to the State Library, Festival Theatre, South Australian Museum, Art Gallery of South Australia, Adelaide Zoo, and Botanic Gardens. The University’s Adelaide Health and Medical Sciences building is also within walking distance, in the Adelaide BioMed City precinct.
Waite campus

The Waite campus is home to the internationally renowned Waite Research Institute—the largest agricultural research institute in the southern hemisphere and third largest in the world. A number of research partners are also co-located there. Staff and students work closely with these organisations, providing a unique opportunity for collaboration on national and international research projects. Research areas include wine, plant biotechnology, plant breeding, sustainable agriculture and food science.

The campus is located eight kilometres south of the city centre and is easily accessible by public transport and a Waite-North Terrace campus shuttle bus service. Campus services include a childcare centre, library, cafe, gym and sporting facilities.

Roseworthy campus

Roseworthy campus is an internationally renowned centre for excellence in dryland agriculture, natural resource management and animal production. Set on over 1,600 hectares of land, it is home to South Australia’s only veterinary school. It features an AUD$37 million veterinary clinic, where students can gain clinical experience while studying.

The campus is located 55 kilometres north of Adelaide and 10 kilometres from the town of Gawler (population 24,000). Access is available by a North Terrace-Roseworthy campus shuttle bus. Campus services include student accommodation, a swimming pool, library, cafe and fitness centre.
Melbourne campus

Our Melbourne campus is located on the western fringe of the city in Docklands. The free city circle tram stops at our front door, and there are high-end shops, cinemas and hotels in the neighbourhood.

We offer a selection of degrees at both the undergraduate and postgraduate levels as pathway options as part of our University of Adelaide College offerings.

For information about the campus and the services available, visit: adelaide.edu.au/melbourne
We’ll support you on your journey

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

Friendly staff are available to help students manage their studies, assist with queries related to student visa conditions, help with health or disability needs, support students as they fit into their new life in Adelaide, and help solve personal problems. In addition, doctors at our North Terrace campus Health Practice can provide students with year-round health support.

International Student Support
ua.edu.au/iss
One-on-one support from international student advisors for help with personal or financial issues, orientation and social programs to encourage engagement with other students and the broader community. Assistance with Confirmation of Enrolment (CoE) and student visa-related queries.

Careers Services
adelaide.edu.au/student/careers
Individual advice and employability workshops to help students develop career management skills, an extensive database of employment opportunities and resources known as CareerHub, and annual career-related events including the Careers Expo and employer-on-campus sessions. The service offers expertise in locating graduate vacancies based offshore and within Australia.

Writing Centre
adelaide.edu.au/writingcentre
Support with writing academic English through one-on-one advice from writing mentors, workshops and comprehensive support resources.

Maths Learning Centre
adelaide.edu.au/mathslearning
Help for all students to develop mathematics skills at every level, with drop-in sessions, lectures, games and resources.

Peer Assisted Study Sessions (PASS)
adelaide.edu.au/pass
Regular extracurricular sessions led by student mentors to help students improve their grades in specific courses.

Childcare
adelaide.edu.au/childcare
Full-time and part-time care for children of students and staff, located on the North Terrace and Waite campuses.

Counselling Support
adelaide.edu.au/counselling
Support is free, confidential and available to onshore enrolled students seeking to address issues that may affect their study or life.

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

Elite Athlete Support
adelaide.edu.au/eliteathletes
Support to help elite student athletes balance their academic and sporting commitments, by providing a flexible and responsive approach to study.

Student Health and Wellbeing
adelaide.edu.au/student/wellbeing
An online resource to provide information and support to students on a range of health and wellbeing topics, campaigns and events.

Health Practice
adelaideunicare.com.au
Comprehensive health care for all students and staff, with male and female doctors (GPs), offering health checks, immunisations and mental health support.

Library
adelaide.edu.au/library
One of the state’s most extensive research collections, quiet study spaces, and support from specialist research librarians.
Be part of our community

The University of Adelaide offers a stimulating environment where students are encouraged to take part in a wide range of extracurricular activities.

Social programs
international.adelaide.edu.au/life-on-campus/social-programs-clubs-and-sports
The University offers a variety of social programs to help international students adjust to their studies and make new friends. These include ongoing English conversation practice (Talking with Aussies), regular culturally-themed social nights (Language and Cultural Engagement program), a chance to improve intercultural and employability skills (Global IQ Connect) and opportunities to develop leadership and employability skills (Peer Mentor program).

StudyAdelaide
studyadelaide.com
StudyAdelaide provides information and support to students both before they arrive in Adelaide and after they settle into life in their new home. It conducts a busy schedule of events and activities each year. These include everything from a welcome ceremony with the Lord Mayor, international student awards, career advancement workshops, wine education functions, regional trips and social events, such as sports days.

Facebook: facebook.com/studyadelaide
Twitter: @studyadelaide
Instagram: @studyadelaide

Life on campus
• Adelaide University Union
  auu.org.au

Student services
• Student Care
  auu.org.au/services/student-care
• Employment
  auu.org.au/services/employment
• Volunteering
  auu.org.au/get-involved/volunteer
• Special-interest and social clubs
  auu.org/clubs
• Student media - On Dit
  auu.org.au/get-involved/ondit

Sporting clubs and facilities
• Adelaide University Sport
  adelaide.edu.au/sports
• The Fitness Hub
  adelaide.edu.au/sports/the-fitness-hub
Scholarships to help you on your way

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

**Global Citizens Scholarship**
Rewards international students commencing an undergraduate degree who have received academic merit in their studies. Students can receive a reduction of between 15% and 30% of the tuition fee.

**Global Academic Excellence Scholarship**
These are highly competitive awards that reward commencing international students who have demonstrated academic excellence in previous studies. The scholarship offers a reduction of 50% of the tuition fee for the minimum standard full-time duration of the student’s chosen undergraduate degree.

**Higher Education Scholarship**
Rewards international students who have demonstrated their passion for learning and loyalty to Australian education, by successfully completing an Australian year 12 high school qualification or AQF-recognised course or degree at an Australian higher education institution, prior to commencing at the University of Adelaide.

**Family Scholarship**
This scholarship is for family members (a spouse or sibling) of our current or graduated students. Simply provide an English-translated birth certificate that shows your relationship and receive a 25% tuition fee reduction. Students who study full-time and complete their degree within the minimum timeframe, will receive this reduction in each year of their degree.
Alumni Scholarship

We value our students and appreciate their passion for learning and loyalty to the University of Adelaide. Students will receive a 25% tuition fee reduction if they complete a second or subsequent degree at Adelaide. Graduates will automatically receive this scholarship in each year of their, if they study full-time and complete their degree within the minimum timeframe.

For full details on each of our scholarships visit: international.adelaide.edu.au/admissions/scholarships

A selection of scholarships are also available from the Australian Government. For information on these, visit: australiaawards.gov.au

All scholarship details are subject to change, so interested students are encouraged to check these websites regularly.
A place to call home

Accommodation plays an important part in building a solid foundation for academic success.

Students benefit from the advantages that come from choosing to study in a city where accommodation of all types, including our University-managed accommodation, is not only accessible but affordable.

The University recommends students adopt the RECAS approach to identifying an accommodation option to suit their individual needs and support a positive educational experience.

- Research all available accommodation options
- Establish a realistic budget
- Consider the value of managed student accommodation
- Avoid extended temporary accommodation
- Seek assistance from the University Accommodation Service

Students unfamiliar with Adelaide are encouraged to consider living in managed student accommodation during their first year of university.

Managed student accommodation provides new students with the opportunity to become better acquainted with the city, settle into their academic program and make new friends, without having to worry about the challenges of the private rental market.

Students seeking to study at our Melbourne campus can find out accommodation options at: adelaide.edu.au/melbourne/student-information/accommodation
Long-term student accommodation
adelaide.edu.au/accommodation

The University assists international students to obtain suitable longer-term housing. Students may choose any of the following options.

The University of Adelaide Village

The University of Adelaide Village is the largest of our accommodation properties. The Village is home to over 400 students, who experience the safety and security of having access to University staff on-site, 24 hours a day, seven days a week.

Students need only bring their personal belongings, as furniture, kitchen appliances, utilities (including electricity), phone and internet are all included in the accommodation fees. The only additional costs are for groceries (students must cook and clean for themselves) and the on-site, coin-operated laundry facilities.

Roseworthy Residential College

This accommodation is operated by the University and is only available to students of the University’s Roseworthy campus, offering them the opportunity to enjoy the benefits of on-campus residential living.

Independent residential colleges

There are five independent residential colleges situated in North Adelaide that offer accommodation to students. These independent residential colleges are privately owned and operated.

Students can contact the residential colleges directly to better understand what’s available. These residential colleges include: Aquinas, Lincoln, St Ann’s, St Mark’s and Kathleen Lumley (postgraduate only).

Commercial student accommodation

Commercial student accommodation refers to purpose-built off-campus student accommodation facilities, run by private management companies.

These facilities offer fully-furnished, self-contained apartments that give students flexibility to live alone or share with others. There are also rooms for couples. In addition to rent, students may need to budget for additional expenses, including:

- gas
- electricity
- telephone connection (optional)
- internet connection (optional).

Places in commercial student accommodation facilities are offered on a 6 or 12-month fixed-term lease. It’s important to note that these facilities are not directly affiliated with the University of Adelaide and students are advised to inspect them before committing.

Private rental and share accommodation

Affordable share accommodation can also be found in the private rental market. Students wishing to find share or rental accommodation when they arrive in Adelaide are encouraged to book temporary accommodation in the first instance.

The University offers a rental database for our students’ exclusive use. Visit: adelaide.edu.au/accommodation

Our enrolled students can access the database from our Accommodation Service, Level 3, Hub Central, North...
Terrace campus, with a username and password. The database is only promoted among the University community, and most accommodation listings are offered by people affiliated with us who would like to share their room/property with a University of Adelaide student.

Once in Adelaide, students should visit the University’s Accommodation Service for information on all available options and support in identifying and securing quality long-term living arrangements. Students are discouraged from sending money from offshore to secure share or rental accommodation prior to inspecting it.

### Accommodation for families

Students accompanied by family members will find private rental accommodation in houses or apartments the most suitable accommodation option.

It’s easier for an individual student to initially travel to Adelaide on their own to arrange suitable permanent family accommodation. Spouses and children who arrive later can then move straight in.

---

### Long-term student accommodation options

This table matches long-term student accommodation options to individual needs.

<table>
<thead>
<tr>
<th>Type</th>
<th>Options</th>
<th>Student profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>University residential environments</td>
<td>University-managed student</td>
<td>New students to the University, without a local support network, looking to establish a solid foundation for ongoing academic success, with direct access to University learning and student support services within their residential environment.</td>
</tr>
<tr>
<td>Commercial student accommodation</td>
<td>Scape</td>
<td>Students looking for the convenience and comfort of packaged accommodation in a student residential environment.</td>
</tr>
<tr>
<td>Independent residential environment</td>
<td>Independent residential colleges</td>
<td>Students looking for an environment that provides a residential lifestyle with other peers who are living away from home.</td>
</tr>
<tr>
<td>Independent living</td>
<td>Share/rental accommodation</td>
<td>Students with the skills and experience to enter into tenancy arrangements and pursue an independent lifestyle.</td>
</tr>
</tbody>
</table>

---

### Arrival reception and temporary accommodation

Temporary accommodation and arrival reception services are available to commencing international students. Eligible students can book an arrival reception service and be met by a University representative at Adelaide Airport, via a domestic or international flight. Students will then be transported to their accommodation.

Eligible students who choose not to secure long-term managed student accommodation for their arrival in Adelaide may also be eligible for seven nights of temporary accommodation booked through the University. It is important to note that temporary accommodation options arranged through the University are unlikely to be extended beyond seven nights due to high demand for short-term accommodation during the traditional student intake periods.

For more information on eligibility criteria, arrival reception and temporary accommodation, contact our Accommodation Service (see below). For more information, visit: [adelaide.edu.au/accommodation](http://adelaide.edu.au/accommodation)

---

### Accommodation Service

**Opening hours:** 9am to 5pm, Mon to Fri

The University of Adelaide

Level 3, Hub Central, SA 5005 Australia

**Telephone:** +61 8 8313 5220

**Fax:** +61 8 8313 3338

**Email:** accommodation@adelaide.edu.au

**Skype:** uoaaccommodation
Managing your money

As part of planning, applicants need to consider the financial requirements before applying to the University, and are advised to set a realistic budget.

Accommodation
Although living in Adelaide is more affordable than many other major cities, accommodation remains students’ largest variable expense. It can cost anywhere from around AUD$135 per week for share accommodation outside the city centre to AUD$259 per week (including electricity, water, gas and unlimited wi-fi) for University-managed accommodation within the city centre.

The average rent for a private studio apartment in the CBD is approximately AUD$400 per week.

Application fee
An application fee of AUD$110 must be paid with the University of Adelaide undergraduate online application. An exemption may apply for some government- or externally-sponsored students.

Incidental costs
Prospective students should allow at least AUD$500 per year for textbooks and basic study materials. Depending on the degree, other costs may include: specialist equipment (e.g., laboratory coats, microscopes, stethoscopes); optional supplementary reading and academic program materials; field trips; and expenses such as thesis preparation, printing and binding.

Tuition fees
International students are required to pay international student tuition fees, which cover the cost of teaching and many student support services. The indicative annual tuition fee quoted in this prospectus is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester.

The quoted fee is reviewed annually and may increase in future years. Fees may also vary depending on enrolment load.

New international students are required to pay a tuition fee deposit when accepting an offer of admission. After enrolment, students are then invoiced for the balance of their fees in that enrolment period. The University invoices students (or their sponsor) each enrolment period according to students’ enrolment load.

Student Services and Amenities Fee
International students commencing in 2023 will be required to pay an annual Student Services and Amenities Fee. This covers activities such as clubs, sporting and recreational activities, and many other services. The fee was AUD$315 for 2022 and is indexed annually. For more information, visit: adelaide.edu.au/student/finance/ssaf

Student Fees Refund Policy
All applicants must read the University’s policy on refunds and adjustments before accepting an offer of admission. The policy complies with all requirements for tuition fee refunds stipulated in the Education Services for Overseas Students Act 2000 (ESOS), associated Australian Government regulations, and the ESOS National Code of Practice (2018). For refund policy details, visit: adelaide.edu.au/policies/4343

For information about refund administration and refund amounts, visit: adelaide.edu.au/student/finance/refunds

Health and medical
Student visa holders and their dependants are required to have health insurance for the duration of their student visa through the Overseas Student Health Cover (OSHC) scheme. The University’s preferred OSHC provider is Allianz Global Assistance. Visit: allianzcare.com.au/en.html

For additional information, please refer to: international.adelaide.edu.au/life-on-campus/support-services

Students with families
International students who bring their families to Australia will need to take into account the additional costs
associated with health cover, housing, food, transport, childcare and education. For information and advice about schooling, visit: internationalstudents.sa.edu.au/en/students/dependants

**Part-time work**

Many international students and their dependants hope to obtain part-time work to supplement funds for living costs. While this may be possible, we recommend that students do not rely on it for essential expenses.

Obtaining a job is not guaranteed and can take time. Students should also be aware that the workload for many degrees is intense, so they may not have time to undertake employment.

International students who do find part-time work should be aware that they have the same workplace rights as all other workers in Australia. For more information on working while studying, visit: homeaffairs.gov.au/trav/stud

Additional information and advice about your workplace rights and obligations is available at: fairwork.gov.au

**Change to permanent resident status**

Different quota restrictions (imposed by the University and the Australian Government) apply to admissions for international students than for Australian residents.

International students whose immigration status changes to Australian Permanent Resident will be required to transfer to a domestic fee-paying place. They may subsequently apply to transfer into a Commonwealth-supported place. Exceptions apply to certain degrees; therefore, students are advised to check the relevant Admissions Guide for their degree to obtain further details.

---

### Study-related costs

This should be viewed as a guide only, as costs can vary significantly from one student to another. These are basic living costs at the time of publication and do not include program tuition fees, costs for textbooks, other study-related needs, running a car, medical expenses or any luxuries.

#### Before arrival

<table>
<thead>
<tr>
<th>Expense</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition fee deposit (as specified in offer of admission)</td>
<td>up to $14,000</td>
</tr>
<tr>
<td>Overseas Student Health Cover**</td>
<td>$609−$4,591</td>
</tr>
<tr>
<td>Economy air travel to Adelaide</td>
<td>$1,200−$2,000</td>
</tr>
<tr>
<td>Visa application charge*</td>
<td>$500</td>
</tr>
<tr>
<td>Medical examination for visa application#</td>
<td>$300</td>
</tr>
<tr>
<td>Refundable deposit for University-managed rental accommodation (if applicable)</td>
<td>$500</td>
</tr>
</tbody>
</table>

#### After arrival

<table>
<thead>
<tr>
<th>Expense</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent in advance</td>
<td>2 weeks’ rent</td>
</tr>
<tr>
<td>Household set-up (linen, groceries, etc.)</td>
<td>$500</td>
</tr>
<tr>
<td>Remainder of tuition fee</td>
<td>Refer to offer letter</td>
</tr>
</tbody>
</table>

**Private accommodation options only:**

<table>
<thead>
<tr>
<th>Expense</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refundable accommodation bond</td>
<td>4-6 weeks’ rent</td>
</tr>
<tr>
<td>Electricity and gas connection</td>
<td>$38−$72</td>
</tr>
<tr>
<td>Landline telephone/internet connection</td>
<td>$59−$299</td>
</tr>
<tr>
<td>Furniture and household goods</td>
<td>$1,500+</td>
</tr>
</tbody>
</table>

#### Average weekly living expenses*  

<table>
<thead>
<tr>
<th>Expense</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodation</td>
<td>$135−$400</td>
</tr>
<tr>
<td>Groceries</td>
<td>$90−$135</td>
</tr>
<tr>
<td>Gas/electricity/water</td>
<td>$40−$55</td>
</tr>
<tr>
<td>Transport (student concession rates)</td>
<td>$20−$35</td>
</tr>
<tr>
<td>Telephone/postage/internet</td>
<td>$20−$40</td>
</tr>
<tr>
<td>Other costs (e.g. clothing, entertainment)</td>
<td>$50+</td>
</tr>
<tr>
<td>Total weekly expenses</td>
<td>$355−$705</td>
</tr>
</tbody>
</table>

* Source: Study Adelaide

** The Department of Home Affairs requires all students to have health insurance for the duration of their visa. Visa length varies and is slightly longer than the length of a student’s degree. The fee quoted here is for 12 months’ cover.

# Approximate cost for standard examination only. Additional costs may be incurred if more comprehensive medical exams are required.

* Surcharges may apply to some subsequent student visa applications.

---

27
English language proficiency requirements

English is the language of instruction at the University of Adelaide, therefore proficiency in speaking, reading, writing and listening to English is essential.

Minimum English language requirements - Postgraduate coursework programs

<table>
<thead>
<tr>
<th>Degrees</th>
<th>IELTS (Academic) minimum scores</th>
<th>TOEFL minimum scores</th>
<th>Pearson Test of English (Academic) minimum scores</th>
<th>C1 (Advanced)</th>
<th>Occupational English Test (OET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General requirements</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard requirements for coursework degrees</strong>&lt;br&gt;Applicable to all postgraduate degrees except those specified below.</td>
<td>Overall band score of 6.5 and Band score of 6.0 in all bands</td>
<td>Internet-based: total score of 79 with a minimum of 21 in writing, 18 in speaking and 13 in reading and listening</td>
<td>Overall score of 58 and Skills profile of no less than 50 in all skills</td>
<td>Overall score of 176 and Individual score of 169 in all skills</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Degrees</th>
<th>IELTS (Academic) minimum scores</th>
<th>TOEFL minimum scores</th>
<th>Pearson Test of English (Academic) minimum scores</th>
<th>C1 (Advanced)</th>
<th>Occupational English Test (OET)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adelaide Medical School</strong>&lt;br&gt;• Master of Science in Addiction Studies*&lt;br&gt;(this is an external program)</td>
<td>Overall band score of 7.0 and Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Not accepted</td>
<td>Overall score of 185 and Individual score of 185 in writing, speaking, reading and listening</td>
<td>Not accepted</td>
</tr>
<tr>
<td><strong>Adelaide Nursing School</strong>&lt;br&gt;• Master of Nursing Science*&lt;br&gt;(including specialisations)</td>
<td>Overall band score of 7.0 and Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65 and Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185 and Individual score of 185 in writing, speaking, reading and listening</td>
<td>A minimum score of B or 350 in each of the four components (listening, reading, writing and speaking)</td>
</tr>
<tr>
<td><strong>Adelaide Nursing School</strong>&lt;br&gt;• Master of Clinical Nursing*</td>
<td>Overall band score of 7.0 and Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65 and Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Not accepted</td>
<td>A minimum score of B or 350 in each of the four components (listening, reading, writing and speaking)</td>
</tr>
<tr>
<td><strong>School of Public Health</strong>&lt;br&gt;All postgraduate coursework programs in Counselling and Psychotherapy</td>
<td>Overall band score of 7.0 and Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65 and Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185 and Individual score of 185 in writing, speaking, reading and listening</td>
<td>A minimum score of B or 350 in each of the four components (listening, reading, writing and speaking)</td>
</tr>
<tr>
<td><strong>School of Psychology</strong>&lt;br&gt;• Master of Psychology (Clinical)<strong>&lt;br&gt;• Master of Psychology (Health)</strong>&lt;br&gt;• Master of Psychology (Organisational and Human Factors)**</td>
<td>Overall band score of 7.0 and Band score of 7.0 in all bands</td>
<td>Not accepted</td>
<td>Not accepted</td>
<td>Overall score of 185 and Individual score of 185 in writing, speaking, reading and listening</td>
<td>Not accepted</td>
</tr>
</tbody>
</table>
The University accepts the following English language tests (except where otherwise specified):

- IELTS (International English Language Testing System) Academic Test
- TOEFL (Test of English as a Foreign Language)
- Pearson Test of English (Academic)
- C1 Advanced, formerly known as Cambridge Certificate in English: Advanced (CAE)
- Occupational English Test (Health Sciences only).

Test scores from multiple test sittings cannot be combined to satisfy the University’s minimum English language requirements. Other evidence of English proficiency may be accepted subject to external accrediting body requirements. For more information, please refer to international.adelaide.edu.au/apply/admission-requirements#englishlanguage-requirements

In most cases evidence of English proficiency must be less than two years old.

The majority of students with English test scores just below the University’s minimum English language requirements can choose to undertake an intensive Academic English language program at the University of Adelaide.

An offer to the Academic English Pre-enrolment English Program (PEP) (refer to page 30) will be included for eligible students.

This program provides an alternative entry pathway for prospective students who have received offers to the University conditional upon English proficiency. Upon successful completion of the PEP at the required level, students can be granted entry into most degrees at the University.

For more information, visit: adelaide.edu.au/elc/our-courses/pre-enrolment-english-program-pep

<table>
<thead>
<tr>
<th>Degrees</th>
<th>IELTS (Academic) minimum scores</th>
<th>TOEFL minimum scores</th>
<th>Pearson Test of English (Academic) minimum scores</th>
<th>C1 (Advanced)</th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Teaching¹</td>
<td>Overall band score of 7.0 and</td>
<td>Internet-based: total score of 94 with</td>
<td>Overall score of 65 and Skills profile of 65 in</td>
<td>Overall score of 185</td>
</tr>
<tr>
<td></td>
<td>Band score of 7.0 in all bands</td>
<td>a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>writing, speaking, reading and listening</td>
<td>and Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
<tr>
<td>Business School</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adelaide Master of Business Administration</td>
<td>Overall band score of 7.0 and</td>
<td>Internet-based: total score of 94 with</td>
<td>Overall score of 65 and Skills profile of 58 in writing, speaking, reading and listening</td>
<td>Overall score of 185</td>
</tr>
<tr>
<td></td>
<td>Band score of 6 in all bands</td>
<td>a minimum of 24 in writing, 22 in speaking and 20 in reading and listening</td>
<td>and Individual score of 176 in writing, speaking, reading and listening</td>
<td>and Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
<tr>
<td>Adelaide Graduate Diploma in Business Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adelaide Graduate Certificate in Business Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Law School</td>
<td>Overall band score of 7.0 and</td>
<td>Internet-based: total score of 94 with</td>
<td>Overall score of 65 and Skills profile of 65 in</td>
<td>Overall score of 185</td>
</tr>
<tr>
<td>All postgraduate coursework degrees</td>
<td>Band score of 7.0 in writing and speaking and Band score of 6.5 in reading and listening</td>
<td>a minimum of 27 in writing, 23 in speaking and 20 in reading and listening</td>
<td>writing, speaking, reading and listening</td>
<td>and Individual score of 185 in writing, speaking and Individual score of 176 in reading and listening</td>
</tr>
<tr>
<td>except Master of Business Law and Master of Laws</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Animal and Veterinary Science</td>
<td>Overall band score of 7.0 and</td>
<td>Internet-based: total score of 94 with</td>
<td>Overall score of 65 and Skills profile of 50 in writing, speaking, reading and listening</td>
<td>Overall score of 185</td>
</tr>
<tr>
<td>Doctor of Veterinary Medicine¹</td>
<td>Band score of 7.0 in all bands</td>
<td>a minimum of 27 in writing, 23 in speaking and 20 in reading and listening</td>
<td>and Individual score of 176 in writing, speaking, reading and listening</td>
<td>and Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
<tr>
<td>School of Biological Sciences</td>
<td>Overall band score of 6.5 and</td>
<td>Internet-based: total score of 79 with</td>
<td>Overall score of 58 and Skills profile of 50 in</td>
<td>Overall score of 176</td>
</tr>
<tr>
<td>All postgraduate coursework programs in Biotechnology</td>
<td>Band score of 6.0 in all bands</td>
<td>a minimum of 21 in writing, 18 in speaking and 13 in reading and listening</td>
<td>writing, speaking, reading and listening</td>
<td>and Individual score of 169 in writing, speaking, reading and listening</td>
</tr>
</tbody>
</table>

1. Applicants seeking entry to these degrees must present the specified IELTS/TOEFL/ Pearson/CAE/OET scores to meet the English language proficiency requirements and are not permitted to undertake an Academic English PEP pathway.

2. Applicants to master degrees offered by the School of Psychology must provide an IELTS, unless eligible for an exemption in accordance with the Psychology Board of Australia requirements prescribed at: psychologyboard.gov.au/registration/overseas-applicants

* These entry requirements are correct at the time of printing. For up-to-date information, visit: international.adelaide.edu.au/apply

The University of Adelaide reserves the right to make the final decision regarding admission to the University.
The University’s English Language Centre (ELC) provides outstanding academic and general English programs, and English teacher training services for international students and groups.

Academic English PEP Pathway

The University of Adelaide offers an academic English pathway for students who have not met their coursework degree’s minimum English language entry requirements. This is a direct entry pathway into further studies at the University of Adelaide. The length of the program depends on the applicant’s English proficiency test score. Students who successfully complete the Pre-enrolment English Program (PEP) at the required level do not need to sit another English test before entering their University degree.

The PEP is offered in lengths of 10, 15, 20 and 25 weeks. For more information on the PEP, visit: adelaide.edu.au/elc/our-courses/pre-enrolment-english-program-pep

Academic English PEP Pathway - Extended

The PEP Extended 30 and 35-week courses combine General English for Academic Purposes (GEAP) classes and Pre-enrolment English Program (PEP) classes. Commencing in the GEAP allows students to develop the fundamental linguistic building blocks of grammar and vocabulary for academic level study, before progressing to English classes specifically tailored for students entering an award program.

- PEP Extended 30 week students will complete 5 weeks of GEAP before commencing 25 weeks of PEP classes.
- PEP Extended 35 week students will complete 10 weeks of GEAP before commencing 25 weeks of PEP classes.

Eligibility

To find out which PEP they are eligible for, students should refer to the diagram opposite.

Other programs

General English for Academic Purposes (GEAP)

Our General English for Academic Purposes (GEAP) program is for students wishing to develop effective oral and written communication skills—and boost their learning confidence—at one of the most prestigious universities in Australia. Delivered in the University of Adelaide’s academic environment and attracting students from all around the world, GEAP is offered in five levels of language proficiency—from elementary through to advanced.

All levels focus on developing speaking, listening, reading and writing skills, with academic tasks added as the student’s proficiency increases.

There are no entry requirements and students can choose to enrol for anywhere from five to 45 weeks.

For more information on the GEAP, visit: adelaide.edu.au/elc/our-courses/general-english-for-academic-purposes-geap

Degrees commencing 2023 semester 1

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Start</th>
<th>Finish</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>2 May 2022</td>
<td>2 February 2023</td>
<td>$19,600</td>
</tr>
<tr>
<td>30</td>
<td>6 June 2022</td>
<td>2 February 2023</td>
<td>$16,800</td>
</tr>
<tr>
<td>25</td>
<td>14 July 2022</td>
<td>2 February 2023</td>
<td>$14,000</td>
</tr>
<tr>
<td>20</td>
<td>25 August 2022</td>
<td>2 February 2023</td>
<td>$11,200</td>
</tr>
<tr>
<td>15</td>
<td>29 September 2022</td>
<td>2 February 2023</td>
<td>$8,400</td>
</tr>
<tr>
<td>10</td>
<td>10 November 2022</td>
<td>2 February 2023</td>
<td>$5,600</td>
</tr>
</tbody>
</table>

Degrees commencing 2023 semester 2

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Start</th>
<th>Finish</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>4 October 2022</td>
<td>6 July 2023</td>
<td>$19,600</td>
</tr>
<tr>
<td>30</td>
<td>14 November 2022</td>
<td>6 July 2023</td>
<td>$16,800</td>
</tr>
<tr>
<td>25</td>
<td>3 January 2023</td>
<td>6 July 2023</td>
<td>$TBC</td>
</tr>
<tr>
<td>20</td>
<td>9 February 2023</td>
<td>6 July 2023</td>
<td>$TBC</td>
</tr>
<tr>
<td>15</td>
<td>16 March 2023</td>
<td>6 July 2023</td>
<td>$TBC</td>
</tr>
<tr>
<td>10</td>
<td>27 April 2023</td>
<td>6 July 2023</td>
<td>$TBC</td>
</tr>
</tbody>
</table>
Customised Short Courses for Groups

Customised Short Courses for Groups offer an ideal mix of academic excellence and cultural experience for groups of international students or professionals looking for a rewarding study experience. Programs are customised to each group’s specific needs and can be for any length of time, and can be delivered online, face to face in Adelaide or a combination of both. Homestay accommodation can also be included.

Academic sessions can focus on general English tuition or a specific discipline of interest, while cultural activities include exploration of destinations of cultural, historical, geographical and social interest

Academic English PEP Pathway program timelines and costs

In addition to the fees (see table), an enrolment fee of AUD $295 will apply to Academic English Pathway programs.

For trimester dates and fees, please visit: adelaide.edu.au/elc/our-courses/pre-enrolment-english-program-pep/dates-and-fees

Important information

for students applying for degrees with higher English language requirements, or with an English test score other than IELTS.

Some undergraduate degrees require a higher level of English ability. When studying a PEP in combination with a degree requiring an overall IELTS score greater than 6.5, PEP entry requirements are higher than those shown in the tables.

Please note that, as well as the IELTS test, the ELC accepts the TOEFL iBT, Pearson and C1 Advanced for entry into the PEP.

For more information on scores required, visit: adelaide.edu.au/elc/our-courses/pre-enrolment-english-program-pep/how-many-weeks-of-pep-do-i-need

Academic English (PEP) entry requirements

This diagram shows: the IELTS scores required for entry into PEP programs of various lengths; and the amount of time it takes most students to become proficient enough to enter postgraduate degrees requiring an overall IELTS score of 6.5, with no band less than 6.0 (or equivalent). TOEFL, Pearson and C1 Advanced tests are also accepted.

IELTS overall 5.0 and no band less than 4.0
PEP Extended 35 weeks*

IELTS overall 5.0 and no band less than 4.5
PEP Extended 30 weeks*

IELTS overall 5.5 and no band less than 4.5
PEP 25 weeks

IELTS overall 5.5 and no band less than 5.0
IELTS overall 5.5 and writing at 5.5 or above
PEP 20 weeks

IELTS overall 6.0 and no band less than 5.0
IELTS overall 6.0 and writing at 5.5 or above
PEP 15 weeks

IELTS overall 6.0 and no band less than 5.5
PEP 10 weeks

* Students in PEP Extended 35 week and 30 week courses will first participate in General English for Academic Purposes (GEAP) classes until the 25 week PEP intake and then take classes with other PEP students.
Applicants should be aware of their specific degree’s admission and student visa requirements before applying to the University.

**Postgraduate entry requirements**

Entry is competitive—the minimum academic entry requirement for most postgraduate coursework degrees is an Australian bachelor degree or equivalent qualification, from a recognised institution, at a level of academic achievement specified by the relevant faculty or school.

Entry requirements vary between degrees. Some of the graduate certificates and graduate diplomas offered may be accepted as a requirement for entry to a master degree, or as professional qualifications in their own right.

For information on particular degree requirements, please refer to the list of academic programs and minimum entry requirements on pages 118-125.
More detailed information regarding postgraduate coursework degrees is available in the University of Adelaide Calendar, at: calendar.adelaide.edu.au

International students must also meet the University’s English language requirements—see pages 28-29 for details.

**Deferral of admission**

Applicants who have been offered a place in a degree may apply to defer their enrolment for up to two years. Exceptions apply to degrees such as teaching.

**Credit for previous study**

In some cases, international students may be credited with advanced standing (status/exemptions) on the basis of previous studies at another institution. Applicants seeking advanced standing must submit detailed syllabuses (course outlines) of the subjects they’ve completed with their application.

**Student personal information**

Under Australia’s strict privacy laws there are very limited circumstances in which the University can release personal or academic information about a student. Such information will usually only be released to Australian government departments where legislatively required, or in a health or safety emergency.

The University cannot release any information about a student’s results, attendance, application status or any other matters to their parents.

For more information on the University’s Privacy Policy and Management Plan, visit: adelaide.edu.au/policies/62

---

### 2023 academic year dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer school</td>
<td>January 3–March 24</td>
</tr>
<tr>
<td>Trimester 1 commences</td>
<td>January 30</td>
</tr>
<tr>
<td>Recommended arrival date for international students commencing study in semester 1, 2023</td>
<td>February 14-16</td>
</tr>
<tr>
<td>International student orientation and enrolment for semester 1, 2023</td>
<td>February 17-19</td>
</tr>
<tr>
<td>University Orientation Week (inc. preliminary lectures)</td>
<td>February 20-24</td>
</tr>
<tr>
<td>Semester 1 lectures commence</td>
<td>February 27</td>
</tr>
<tr>
<td>Mid-semester break</td>
<td>April 10-21</td>
</tr>
<tr>
<td>Trimester 1 concludes</td>
<td>April 28</td>
</tr>
<tr>
<td>Trimester 2 commences</td>
<td>May 22</td>
</tr>
<tr>
<td>Study leave / exam preparation</td>
<td>June 12-16</td>
</tr>
<tr>
<td>Mid-year exams</td>
<td>June 17–July 1</td>
</tr>
<tr>
<td>Replacement exams</td>
<td>July 17-22</td>
</tr>
<tr>
<td>Mid-year break / Winter school</td>
<td>July 3-21</td>
</tr>
<tr>
<td>Recommended arrival date for international students commencing study in semester 2, 2023</td>
<td>July 15-17</td>
</tr>
<tr>
<td>International student orientation and enrolment for students commencing study in semester 2, 2023</td>
<td>July 19</td>
</tr>
<tr>
<td>Semester 2 lectures commence</td>
<td>July 24</td>
</tr>
<tr>
<td>Trimester 2 concludes</td>
<td>August 18</td>
</tr>
<tr>
<td>Trimester 3 commences</td>
<td>September 4</td>
</tr>
<tr>
<td>Mid-semester break</td>
<td>September 18-29</td>
</tr>
<tr>
<td>Study leave / exam preparation</td>
<td>Oct 30-Nov 3</td>
</tr>
<tr>
<td>End-of-year exams</td>
<td>November 4-18</td>
</tr>
<tr>
<td>Trimester 3 concludes</td>
<td>November 24</td>
</tr>
<tr>
<td>Replacement exams</td>
<td>December 6-12</td>
</tr>
</tbody>
</table>

*For more details on academic year dates, visit: adelaide.edu.au/student/dates*

---

### Application closing dates

<table>
<thead>
<tr>
<th>Standard commencement</th>
<th>Apply before*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1, 2022 commencement: Doctor of Clinical Dentistry</td>
<td>30 Apr 2022</td>
</tr>
<tr>
<td>Semester 1, 2022 commencement: Graduate Diploma in Forensic Odontology</td>
<td>30 Jun 2022</td>
</tr>
<tr>
<td>Semester 1, 2022 commencement: Doctor of Veterinary Medicine</td>
<td>30 Sep 2022</td>
</tr>
<tr>
<td>All psychology degrees</td>
<td>17 Oct 2022</td>
</tr>
<tr>
<td>Semester 2, 2022 commencement: Master of Viticulture and Oenology</td>
<td>30 Apr 2022</td>
</tr>
</tbody>
</table>

* Applicants are advised to apply at least six weeks prior to the commencement of their preferred intake, with the exception of those applying for the degrees listed above. Applicants who apply after that date will have their applications considered for the most suitable intake given their circumstances.

Dates given are a guide only and are subject to change. Please see the Application Deadlines website for up-to-date information: international.adelaide.edu.au/admissions/how-to-apply/application-deadlines
Application pathway

Step 1

Application
Apply through one of the University’s official international representatives, or via our online application system at: international.adelaide.edu.au/admissions/how-to-apply/apply-now

Payment and documents required
- A non-refundable AUD$110 application fee.
- Original or certified copies of student academic qualifications, transcripts, English language test results (if applicable) and any other supporting documents.

Copies can be certified by an authorised staff member of the University of Adelaide, Justice of the Peace, Notary Public, consular official, commissioner for taking affidavits, registrar of the University from which the transcript or parchment is issued, police officer or examining authority.

Further information and contact details: future.ask.adelaide.edu.au/app/ask_a_question
To apply directly to the University, visit: international.adelaide.edu.au/admissions/how-to-apply/apply-now

International representatives
For a full listing of our international representatives and their contact details, visit: international.adelaide.edu.au/admissions/find-a-university-of-adelaide-agent

Step 2

Application assessment
All applications will be assessed. Successful applicants will be emailed directly (if they applied directly), or via their official representative.

Successful applicants will receive the following:
- Offer of Admission
- Refund Information
- Offer Acceptance Agreement
- Genuine Temporary Entrant (GTE) Questionnaire*
- Payment Form
- Acceptance Information Leaflet
- Terms and Conditions. Unsuccessful applicants will be informed by email.

* Where applicable

Step 3

- Complete and sign Offer Acceptance Agreement.
- Arrange payment of tuition fee deposit as per instructions in Offer letter.
- Arrange for payment of Overseas Student Health Cover (OSHC) for duration of visa.
- Arrange for payment of English language program fees (if applicable).
- Provide a copy of the Personal Details section of the student’s passport.
- Read and agree on all Terms and Conditions.

Conditional offers
Students who receive a conditional offer must provide documentary evidence that they’ve met any outstanding conditions, and send the relevant documentation directly with their acceptance documentation. A new Offer of Admission is not sent unless required for scholarship or sponsorship purposes.
Welcome to the University of Adelaide!

Step 4
Confirmation of Enrolment
After receiving the acceptance documentation listed, the University sends applicants a Confirmation of Enrolment (CoE). Students should use the CoE to apply for an Australian student visa.

Step 5
Obtain international student visa
Applicants should lodge their student visa application immediately. This can be done with the assistance of a recognised University of Adelaide agent or representative. Or, if applying directly, by visiting immi.homeaffairs.gov.au/help-support/applying-online-or-onpaper/online to create an ImmiAccount.

Step 6
Enrolment
Prior to orientation, students will receive information about obtaining their University username and password. Then, when enrolments open, students will be able to log in to the Access Adelaide section of the University website and enrol.

Step 7
Prepare for departure
After making travel arrangements, students should consider their accommodation options by visiting: adelaide.edu.au/accommodation While there, they can also book an airport pickup and temporary accommodation if required (fees apply).

Step 8
Arrive and attend orientation
Students should aim to arrive in Adelaide in time to attend the international student orientation program. Participation in this program will help familiarise students with the city and campus, and provide a chance to meet staff and other students and make friends before commencing studies. For more information, visit: international.adelaide.edu.au/preparing-to-arrive/orientation
Our study areas

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

In the following pages you’ll find:

• brief descriptions of 25 broad career and study areas that you can pursue at the University of Adelaide, arranged in alphabetical order
• some of the key reasons why our University is one of the best places in the world to study in those fields
• listings of all the relevant degrees we offer in each area, along with page-number references so you can quickly turn to their full descriptions.

Enjoy your browsing—we know you’ll find lots of exciting study options to get you where you want to go.
Agriculture, food and wine

Take the lead in sustainably feeding the world in the face of a changing climate, using leading-edge techniques and technology.
A truly world-class study environment

The University of Adelaide’s Viticulture and Oenology degrees are taught at our Waite campus—the largest agricultural teaching and research precinct in the Southern Hemisphere, and third largest in the world. The campus is also renowned for:

- generating 70% of all wine research conducted in Australia
- operating Australia’s largest commercial-grade teaching winery
- housing its own fully operational vineyard.

Comprehensive future-focused learning

Our postgraduate agriculture, food and wine degrees are highly informed by industry needs—current, emerging and predicted. Depending on your chosen degree, you could:

- develop advanced conceptual and practical skills for effective management decision-making, policy analysis and problem-solving in the complex global food and agriculture marketplace
- build strong hands-on scientific and technological skills in our vineyards and winery
- explore direct wine marketing and the legal aspects of wine business.

Career prospects

Employment growth in most agriculture, food and wine roles ranges from stable to moderate^.

* Academic Ranking of World Universities by Subject, 2021.
^ joboutlook.gov.au/occupations

Relevant degrees

- Master of Agribusiness (p92)
- Master of Global Food and Agricultural Business (p106)
- Master of Viticulture and Oenology (p117)
- Master of Wine Business (p117)

I had heard the University of Adelaide offers one of the best wine degrees in the world when I was doing my bachelor study in Viticulture and Oenology. After I completed my second internship in California, I made up my mind to continue my career in this industry and the University of Adelaide became my first choice to expand my knowledge before stepping further.”

Lester Yang
Master of Viticulture and Oenology
Winemaker, Pernod Ricard Winemakers
Animal and veterinary sciences

Complete or complement your veterinary training to launch a rewarding career leading animals’ healthcare.
Premium quality, personal attention
Our postgraduate veterinary sciences program is among the world’s best, as indicated by our elite, top-50 global ranking. This means you will learn side by side with other high-calibre students.

And importantly, you’ll do so in relatively small classes, ensuring you receive all the personal assistance you need from our highly experienced teachers and researchers. In fact, our veterinary science students enjoy one of the smallest class sizes of any such program in Australia.

Learn in stunning, multimillion-dollar facilities
Our Doctor of Veterinary Medicine degree places a strong emphasis on practical, hands-on experience. Naturally, this includes time spent honing skills externally in real-world industry settings—including on farms, in intensive production facilities, and out in the field. But the exceptional quality of our own facilities ensures you’ll also have continual opportunities to master your craft on campus.

These state-of-the-art facilities include our:
- full-service Veterinary Hospital
- Small Animal Vet Clinic
- Equine Health and Performance Centre
- Production Animal Health Centre
- fully functional livestock farm, with cattle, sheep, horses, alpacas, pigs and chickens.

Career prospects
Employment growth for veterinarians is very strong††.

---

* QS World University Rankings by Subject, 2021.
† Excellence in Research for Australia, 2018.
†† joboutlook.gov.au/occupations

Relevant degree
- Doctor of Veterinary Medicine (p90)
Architecture

Enhance lives by creating dwellings, buildings, landscaped spaces and/or major structures that deliver function, beauty and sustainability.
State-of-the-art technology
Studying postgraduate architecture, landscape architecture, construction management or property at the University of Adelaide will ensure you’re highly proficient in the use of all critical technologies driving those industries. The cutting-edge facilities you’ll have access to include:

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

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

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

Career prospects
Employment growth for architects, landscape architects, construction managers and property specialists ranges from strong to very strong†.

---

Relevant degree

- Master of Architecture with Master of Landscape Architecture (p94)
- Master of Architecture by coursework (p94)
- Master of Construction Management (p99)
- Master of Landscape Architecture (p107)
- Master of Property (p113)

---

I like being able to design places that people will use on a personal level—little things like the placement of a door, or the light switch or window, can change the entire space and feeling of a building. Choosing to study my Masters at the University of Adelaide has become one of the best choices I’ve made in a while. I’m really happy about the connections I’ve made here, as well as the environment where I get to learn.”

Katherine Queen
Master of Architecture
Arts

Accelerate your career in a field that enhances the way society works, how we communicate and connect, and how we share our cultures.
Incredible subject choice
Our postgraduate arts and humanities degrees cover a huge range of interests and human activity—from interpreting and translation, art history and media, to museum studies, international security, environmental management and public policy. They can equip you to succeed in a wide variety of valuable and rewarding roles, such as in:
• government and public service
• social planning and policy development
• foreign affairs and diplomacy
• festival management and cultural curation
• crime prevention
• humanitarian work
• the creative industries
• public relations.

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

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

Career prospects
Employment growth for arts- and humanities-related roles ranges broadly from stable to very strong†.

* Times Higher Education Rankings by Subject, 2022; QS World University Rankings by Subject, 2021.
† joboutlook.gov.au/occupations

Relevant degrees
• Graduate Diploma in Art History (p90)
• Master of Arts (p95)
• Master of Arts (Interpreting, Translation and Transcultural Communication) (p95)
• Master of Curatorial and Museum Studies (p100)
• Master of Environmental Policy and Management (p106)
• Master of Immersive Media Technologies (p106)
• Master of International Security (p107)
• Master of Media (Strategic Communications) (p110)
• Master of Public Policy (p115)
Biomedical science and biotechnology

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

Studying postgraduate biomedical science and/or biotechnology at the University of Adelaide will give you access to world-leading technology and subject matter experts. Most notably, these include:

- Australia’s first CRISPR genome editing facility, which is helping our researchers understand the pathology of genetic diseases and disorders, such as muscular dystrophy and epilepsy
- the Australian Institute for Machine Learning, recognised as a world leader in medical machine learning, and ranked #5 globally for computer vision research.*

Be surrounded by world-class research

The University’s biological sciences research has been rated world standard or above in the Australian Government’s last four consecutive Excellence in Research for Australia assessments**. This means you’ll have the opportunity to learn from—and potentially be involved in—explorations at the forefront of discovery.

This could include, for example:

- vaccine and pharmaceutical development
- 3D bioprinting innovations
- AI-assisted microbiological diagnosis.

Career prospects

Employment growth for roles in biomedical science and biotechnology ranges from moderate to strong^^.

* CS rankings, 2021.
^ Times Higher Education World University Rankings by Subject, 2022.
† biotechinstitute.org, 2017.
^^ joboutlook.gov.au/occupations

Relevant degrees

- Master of Artificial Intelligence and Machine Learning (p.94)
- Master of Biopharmaceutical Engineering (p.96)
- Master of Biotechnology (Biomedical) (p.96)
- Master of Biotechnology (Biomedical)(Advanced) (p.97)

I like the environment of the university and the facilities here for my subject are second to none by collaborating with internationally renowned research which allow students to have more opportunity.”

Karen Ching Khee Hon
Master of Biotechnology (Biomedical)
I am currently undertaking accounting and finance courses to pursue my dream of becoming more expert in my work field as an auditor of Indonesia Government. The university helps me gaining in-depth understanding of the most current accounting practices and financial analysis.”

Muhammad Azhar Fridaus
Master of Accounting and Finance
Australia’s most experienced business educator

In 1902, the University of Adelaide became the first university in Adelaide to offer degrees in business.

This means your postgraduate education here will be enriched by our 120 years of collective learnings and insights, and a focus on quality that still has us ranked among the world’s top 100 universities for accounting and finance⁵. We’re also ranked #1 in South Australia for both economics and accounting and finance⁵.

Build the mindset to chart your own path

As Australia’s #1 ranked university for entrepreneurship and engagement*, we will ensure virtually everything you do in your business studies builds your capacity to innovate and make things happen.

• All business degrees give you the flexibility to pursue areas of particular interest or passion.
• You’ll also have the opportunity to hone your new-venture-building skills in our eChallenge program, and ThincLab business incubators.
• And you’ll get the chance to gain priceless real-world experience through industry internships.

Career prospects

Employment growth for the majority of business and management roles ranges broadly from stable to strong, with very strong growth predicted for ICT (information and communications technology) business and systems analysts†.

### Relevant degrees

- Adelaide Master of Business Administration (p89)
- Master of Accounting (p91)
- Master of Accounting and Finance (p91)
- Master of Advanced Economics (p92)
- Master of Agribusiness (p92)
- Master of Applied Economics (p92)
- Master of Applied Finance (p93)
- Master of Applied Project Management (p93)
- Master of Applied Project Management (Project Systems) (p93)
- Master of Business Administration (p97)
- Master of Business Analytics (p97)
- Master of Business Law (p98)
- Master of Finance (p105)
- Master of Finance and Business Economics (p105)
- Master of Global Food and Agricultural Business (p106)
- Master of International Management (p106)
- Master of International Trade and Development (p107)
- Master of Marketing (p108)
- Master of Professional Accounting (p112)
- Master of Wine Business (p117)

^ QS World University Rankings by Subject, 2021.
† joboutlook.gov.au/occupations
Defence, cyber and space

Step up as a leader in the defence, cyber or space industries for a highly rewarding blend of challenge, discovery and purpose.

One of the most enjoyable things about studying at the University of Adelaide is the broad networking experience it provides. From academic to social events, you get to meet amazing new people with rich history and culture.”

Sohaib Irshad
Master of Computing and Innovation
An incredibly industry-connected environment
The University of Adelaide provides one of the most stimulating environments in the world for postgraduate study related to the defence, cyber or space industries. Our main city campus stands literally next door to Lot Fourteen, Adelaide’s thriving innovation and technology precinct, which includes:

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

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

Huge range of degrees to choose from
Making the most of this remarkable environment, we offer 16 different degrees that can start you on your path in the defence, cyber or space industries. These range from programs in artificial intelligence and computer science, to cyber security, data science, and 11 different engineering disciplines, including South Australia’s only specialist aerospace engineering master’s.

And whatever direction you choose, you’ll have multiple opportunities to gain practical experience through workplace projects and internships.

Career prospects
Employment growth for the majority of defence, cyber and space roles ranges broadly from stable to very strong**.

* CS rankings, 2021.
^ Academic Ranking of World Universities by Subject, 2021.
† dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs
** joboutlook.gov.au/occupations

Relevant degrees
- Master of Computer Science (p98)
- Master of Computing and Innovation (p99)
- Master of Cyber Security (p101)
- Master of Data Science (p101)
- Master of Engineering (Aerospace) (p102)
- Master of Engineering (Chemical) (p102)
- Master of Engineering (Civil and Environmental) (p102)
- Master of Engineering (Civil and Structural) (p103)
- Master of Engineering (Electrical) (p103)
- Master of Engineering (Electronic) (p103)
- Master of Engineering (Mechanical) (p104)
- Master of Engineering (Mechatronic) (p104)
- Master of Engineering (Mining) (p104)
Dentistry and oral health

Acquire specialist clinical skills to further your career and make an even greater difference to people’s quality of life.
Elite quality, priceless experience
Adelaide is one of the top three-dozen universities in the world in which to study dentistry and oral health. Delivered by a dental school with over 100 years’ teaching and research experience, our program ranks #1 in Australia and #34 globally*. 
- Develop advanced new clinical skills in in one of six specialist disciplines, using state-of-the-art technology in our simulation training lab.
- Sharpen your real-world practice in our full-service Adelaide Dental Hospital and high-demand Community Outreach program.
- Learn from outstanding, national-award-winning teachers.

A remarkable health community
Our world standing in dentistry and oral health ensures you will be learning side-by-side with students of the highest calibre. But that’s only the start.
You will also be surrounded by high-achieving students in other complementary health fields. These include medicine and nursing, both of which we’re ranked top-100 globally for, and public health, in which we’re top-150*. And you’ll be based in the heart of the Adelaide BioMed City precinct, with numerous other world-class centres all around you. These include:
- the Royal Adelaide Hospital
- South Australian Health and Medical Research Institute
- our own South Australian Immunogenomics Cancer Institute
- Australian Bragg Centre for Proton Therapy and Research (scheduled to begin operations around 2024-25), the first proton therapy centre in the Southern Hemisphere.

Career prospects
Dental and oral health professionals are well paid and in demand, and that’s only expected to increase†.

Relevant degree
- Doctor of Clinical Dentistry (p89)
Energy, mining and resources

Take the lead in these critical sectors that power everything from our cities and vehicles, to the smartphones in our pockets.
Australia’s only university teaching mine automation

Through our Institute for Mineral and Energy Resources, the University of Adelaide has led Australia in the development of fully integrated, AI-driven resource value chains.

We’re helping many energy, mining and resources companies incorporate or enhance self-learning extraction-and-processing control systems to extract greater value from increasingly complex resources—faster, safer and at lower cost. And we can pass that knowledge on to you.

Our recent industry experience includes collaborating with:

- BHP, OZ Minerals and others on mining and processing control platforms
- Boart Longyear, a global drilling giant, to allow generation of geological information in close to real time, directly at the drill site
- Orica, an Australia-based multinational commercial explosives and blasting systems specialist, to apply digitally integrated AI to their blast models.

Full-spectrum energy expertise

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

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

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

Career prospects

Employment growth for the majority of energy, mining and resources roles ranges broadly from moderate to very strong*, with STEM jobs predicted to grow nearly twice as fast as other occupations**.

* Academic Ranking of World Universities by Subject, 2021.
^ QS World University Rankings by Subject, 2021.
† joboutlook.gov.au/occupations
** dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-than-other-jobs

Relevant degrees

- Master of Engineering (Aerospace) (p102)
- Master of Engineering (Chemical) (p102)
- Master of Engineering (Civil and Environmental) (p102)
- Master of Engineering (Civil and Structural) (p103)
- Master of Engineering (Electrical) (p103)
- Master of Engineering (Electronic) (p103)
- Master of Engineering (Mechanical) (p104)
- Master of Engineering (Mechatronic) (p104)
- Master of Engineering (Mining) (p104)

“University provides a variety of opportunities to internationalise your student experience, study abroad, connect with other international students and develop a global outlook, which employers will value.”

Yogesh Hemant Doiphode
Master of Engineering (Mechanical Engineering)
Engineering

Gain a competitive career edge in your chosen engineering specialty—from Aerospace to Biopharmaceutical, and Marine to Mining.

“All the staff at the University are very friendly and have a passion to help. Even though I’ve only been here eight months, I feel like Adelaide is my second home.”

Robertus Robi
Master of Engineering (Mining)
Learn with a global engineering powerhouse

As a University of Adelaide postgraduate engineering student you’ll be part of an incredibly high-achieving community.

The overall quality of our broad suite of engineering programs is recognised by Times Higher Education (2022) as being among the top 100 in the world. And we’ve achieved that same level of global recognition from Academic Ranking of World Universities (2021) in no fewer than six individual disciplines, with our Mining and Mineral Engineering program among the global top 10.

Enjoy incredible facilities and opportunities

Based at our main campus in the heart of the city, the University’s engineering facilities are state-of-the-art. They include our:

- Collaborative Design Facility, a high-tech networked space facilitating multi-party collaborative design innovation
- Creation and Fabrication studios
- 3D Prototyping Lab
- Control, Automation, Robotics and Mechatronics Lab
- Chemistry and Pharmaceutical engineering labs
- Acoustic and Vibrations labs.

Plus, whatever engineering path you’re on, our deep industry connections will link you to the professional world. You’ll have exciting internship opportunities; key industry figures will guide in-class projects; and leading employers will join you on campus for networking events.

Career prospects

Employment growth for the majority of engineering roles ranges broadly from stable to very strong*, with STEM jobs predicted to grow nearly twice as fast as other occupations†.

* Academic Ranking of World Universities by Subject, 2021.
† joboutlook.gov.au/occupations

dese.gov.au/newsroom/articles/ stem-jobs-are-growing-faster-other-jobs

Relevant degrees

- Master of Biopharmaceutical Engineering (p96)
- Master of Engineering (Aerospace) (p102)
- Master of Engineering (Chemical) (p102)
- Master of Engineering (Civil and Environmental) (p102)
- Master of Engineering (Civil and Structural) (p103)
- Master of Engineering (Electrical) (p103)
- Master of Engineering (Electronic) (p103)
- Master of Engineering (Mechanical) (p104)
- Master of Engineering (Mechatronic) (p104)
- Master of Engineering (Mining) (p104)
- Master of Marine Engineering (p108)
- Master of Materials Engineering (p109)
- Master of Petroleum Engineering (p112)
- Master of Petroleum Engineering Science (p112)
- Master of Science (Petroleum Geoscience) (p116)
Environment and sustainability

Prepare to play a senior role in preserving planetary health, tackling climate change and securing water and energy supplies.
Master environmental management at all scales

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

As a postgraduate student here you’ll develop and hone advanced skills in working with cutting-edge remote sensing technology, geographic information systems, ecological modelling tools and multi-objective decision support systems to understand and manage any environment—natural or managed, land-based, aquatic or marine.

Protect our most precious resource

We’re also widely recognised for our multi-disciplinary expertise in water systems management. Our world-leading researchers are highly experienced in developing bespoke technology and scientific solutions to optimise—both environmentally and commercially—water use, supply and treatment.

Immersed in this learning environment, you could build high-level knowledge and skills in:

- water supply and distribution system planning, design and operation
- rainfall runoff modelling
- river health prediction and management
- predicting, modelling and testing water demand, quality and availability
- soil settlement prediction and microbiology studies
- wastewater treatment and contaminant removal
- environmental remediation.

Career prospects

Employment growth for the majority of environment- and sustainability-related roles ranges broadly from stable to very strong†, with STEM jobs predicted to grow nearly twice as fast as other occupations**.

* Academic Ranking of World Universities by Subject, 2021.
^ QS World University Rankings by Subject, 2021.
† joboutlook.gov.au/occupations
** dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs

Relevant degrees

- Master of Architecture with Master of Landscape Architecture (p94)
- Master of Architecture by coursework (p94)
- Master of Construction Management (p99)
- Master of Engineering (Aerospace) (p102)
- Master of Engineering (Chemical) (p102)
- Master of Engineering (Civil and Environmental) (p102)
- Master of Engineering (Civil and Structural) (p103)
- Master of Engineering (Electrical) (p103)
- Master of Engineering (Electronic) (p103)
- Master of Engineering (Mechanical) (p104)
- Master of Engineering (Mechatronic) (p104)
- Master of Environmental Policy and Management (p105)
- Master of Landscape Architecture (p107)
Health and medical sciences

Enhance your capacity to improve individuals’ and populations’ health by preventing disease and promoting wellbeing.
Experience a remarkable health culture

By studying postgraduate health and medical sciences at the University of Adelaide you’ll become part of a rich history of world-class health education and research that stretches back over 135 years. During that time, we’ve educated 24 health-focused Rhodes Scholars and been associated with four health-related Nobel Laureates. This includes Howard Florey, whose contribution to penicillin’s development has helped save hundreds of millions of lives all over the world.

Health excellence is written in our DNA—and we’d be delighted to share it with you.

Create significant career opportunity

The capabilities you gain from our postgraduate health and medical sciences degrees will be extensive, readily transferable, and highly sought-after, ideally preparing you for—or to advance in—a wide variety of health careers. This includes in:

- medical research
- nutrition science
- health policy
- community health
- diagnostics and pathology laboratory work
- pharmaceutical and biotechnology companies.

Career prospects

Employment growth for the majority of health and medical sciences roles ranges broadly from stable to very strong*, with STEM jobs predicted to grow nearly twice as fast as other occupations**.

* QS World University Rankings by Subject, 2021.
^ Excellence in Research for Australia, 2018.
† joboutlook.gov.au/occupations
** des.e.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs

Relevant degrees

- Graduate Certificate in Alcohol and Drug Studies (p90)
- Master of Biostatistics (p96)
- Master of Minimally Invasive Surgery (p110)
- Master of Public Health (p115)
- Master of Science in Addiction Studies (p116)
Humanities and social sciences

Understand humanity’s complex mix of cultures, values and beliefs more deeply to become a leader in modern society.
**Remarkable career diversity**
Our postgraduate humanities and social sciences degrees can equip you for a wide range of valuable and rewarding roles, tackling some of society’s great challenges. This includes in:

- social policy impact assessment and planning
- natural resource management
- corrections systems
- immigration and foreign affairs
- fraud investigation
- housing and health services
- disability advocacy and support
- youth development.

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

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

**Career prospects**
Employment growth for the majority of humanities and social sciences roles ranges broadly from stable to very strong†.

* QS World University Rankings by Subject, 2021.
^ Excellence in Research for Australia, 2018.
† joboutlook.gov.au/occupations

**Relevant degrees**

- Master of Arts (p95)
- Master of Environmental Policy and Management (p105)
- Master of International Security (p107)
- Master of Public Policy (p115)

Our study areas - Humanities and social sciences
Law

Hone your legal skills, critical thinking and leadership qualities to equip yourself for success in practice and/or business.
Join a rich culture of success

The Adelaide Law School was established in 1883, making it Australia’s third-most experienced law educator.

In our nearly 140 years of history we’ve shaped countless future leaders who’ve gone on to enjoy success not only in the legal profession, but politics, international business, diplomacy, health, policy and the media. Our alumni include:

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

Gain vast real-world experience

Adelaide Law School operates five free legal advice clinics for use by the local community, providing fantastic opportunities for you to develop your skills working on real legal matters.

These include the:

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

And in all cases, you’ll work under the supervision of highly experienced solicitors.

Career prospects

Employment growth for the majority of law-related roles ranges broadly from moderate to very strong†.

* Times Higher Education World University Rankings by Subject, 2022.
*† Oxford University, UK; Mannheim University, Germany; University of Lausanne, Switzerland; Meiji Gakuin University, Japan; OP Jindal Global University, India; Peking University, China; University of Montreal and University of Alberta, Canada

Relevant degrees

- Graduate Diploma in Legal Practice (p91)
- Master of Business Law (p98)
- Master of Laws (p108)
- Master of Public Policy (p115)

The GDLP team includes personnel from the Law Society of South Australia and University of Adelaide. Their guidance and assistance is of immense value, especially when you start juggling work, studies and life.”

Mario Pegoli
GDLP (student), LLB (graduate)
Mathematical sciences

Step up to play a senior role in anything from biomedical research and finance to cybersecurity, animation or space travel.

“The academic staff are inspirational and have supported me to gain the knowledge, skills and confidence to contribute to the future of mathematical sciences.”

Qiu Hong Xian
Master of Mathematical Sciences
Gain skills in global demand
The University of Adelaide’s postgraduate mathematical sciences degrees are renowned for providing outstanding training in rigour and logical thinking. You’ll graduate with exceptional problem-solving and research skills, making you highly sought-after by employers in a wide range of fields. These include:

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

Our graduates have secured high-level jobs with many leading organisations, such as Australia’s: Commonwealth Scientific and Industrial Research Organisation (CSIRO); Defence Science and Technology Group (DSTG); Bureau of Meteorology; and Bureau of Statistics.

Career prospects
Employment growth for the majority of mathematical sciences-related roles ranges broadly from moderate to very strong*, with STEM jobs predicted to grow nearly twice as fast as other occupations††.

* QS World University Rankings by Subject, 2021.
* Excellence in Research for Australia, 2018.
† joboutlook.gov.au/occupations
†† dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs

See the world along the way
Studying overseas is a fantastic way to see the world, diversify your studies and enhance your CV —and you’ll get that opportunity at the University of Adelaide (travel restrictions permitting).

Relevant degrees
- Master of Artificial Intelligence and Machine Learning (p94)
- Master of Computer and Innovation (p99)
- Master of Cyber Security (p101)
- Master of Data Science (p101)
- Master of Mathematical Sciences (p109)
Media

Rise to a higher level in immersive media or strategic communication, studying at the forefront of creativity and innovation.
Learn from professionals actively shaping the industry

Your postgraduate media study at the University of Adelaide will go far beyond traditional, established theory. All our media-related academic staff are active researchers. Their work contributes to both their teaching and the broader body of knowledge in the field; they have national and international research profiles; and most are actively engaged with industry. You’ll benefit from their explorations and expertise in areas such as the screen and sound industries, popular culture, immersive media, journalism, visual communication, social media, film, digital games, Asian screen media, persona studies, diaspora and migrant media, and user experience design.

An enviable location

The University of Adelaide presents an ideal location for postgraduate media study. Our main campus’s position in the heart of our city’s central business district and cultural precinct puts a vast number of related bodies and organisations—government, private sector and not-for-profit—within an easy walk. Capitalising on this advantage, you’ll have ample opportunity to deepen your real-world understanding through hands-on experience with one of these organisations in an extended internship.

Career prospects

Employment growth for the majority of media-related roles ranges broadly from moderate to very strong.

*Times Higher Education Rankings by Subject, 2022; QS World University Rankings by Subject, 2021.*

^joboutlook.gov.au/occupations

Relevant degrees

- Master of Immersive Media Technologies (p106)
- Master of Media (Strategic Communications) (p110)
Gain specialist knowledge and skills to protect and promote health and wellbeing, alleviate suffering, and help people live full, active lives.
Be part of a remarkable health culture
By studying postgraduate medicine at the University of Adelaide you’ll become part of a rich history of world-class health education and research that stretches back over 135 years. During that time, we’ve educated 24 health-focused Rhodes Scholars and been associated with four health-related Nobel Laureates. This includes Howard Florey, whose contribution to penicillin’s development has helped save hundreds of millions of lives all over the world. Health excellence is written in our DNA—and we’d be delighted to share it with you.

Be informed by outstanding research
Your postgraduate studies in the Adelaide Medical School will be informed by cutting-edge research—including by our own staff. Our team’s medical and health sciences research output has been rated ‘well above world standard’ in the last four consecutive Excellence in Research for Australia assessments.

We create new knowledge across the entire translational medicine spectrum, with an important emphasis on multidisciplinary research.

Career prospects
Employment growth for the majority of medical roles ranges from strong to very strong.

* Academic Ranking of World Universities by Subject, 2021.
† joboutlook.gov.au/occupations

Relevant degrees
- Graduate Certificate in Alcohol and Drug Studies (p90)
- Master of Minimally Invasive Surgery (p110)
Mental health and wellbeing

Strengthen your ability to help people understand their emotions and behaviours and manage their lives in constructive ways.
Be part of a remarkable health culture

By studying a mental health-related postgraduate degree at the University of Adelaide you’ll become part of a rich history of world-class health education and research that stretches back over 135 years. During that time, we’ve educated 24 health-focused Rhodes Scholars and been associated with four health-related Nobel Laureates. Health excellence is written in our DNA—and we’d be delighted to share it with you.

Give yourself multiple career options

Our postgraduate mental health- and wellbeing-related degrees can help you advance along numerous rewarding career paths. You might work in mental health planning, administration or research. You could play an important role in community wellbeing services. Or perhaps you’ll turn your hand to market research or health communication and community engagement.

Career prospects

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

* QS World University Rankings by Subject, 2021.
^ Excellence in Research for Australia, 2018.
† joboutlook.gov.au/occupations

Relevant degrees

- Master of Counselling and Psychotherapy (p100)
- Master of Science in Addiction Studies (p116)

Our study areas - Mental health and wellbeing
Music

Expand your capability to entertain and convey emotion, engage people’s minds and feed their souls, through the medium of sound.

“I enjoy all my one-to-one lessons, and we have the freedom to choose what repertoire we are going to do the next year. I am passionate to learn the pieces I like and I can get them to a higher level through the one-to-one lessons.”

Yueqi Li
Master of Music (Performance and Pedagogy)
Experience a remarkable musical culture

As a University of Adelaide postgraduate music student you’ll be part of an incredibly rich history. Our Elder Conservatorium was established in 1883 as the first conservatorium of music in Australia, and we’ve remained one of our country’s most distinguished tertiary music schools for almost 140 years. We’ve built close ties with other leading musical institutions around the world, including in the UK, USA, Canada, Asia and Europe. And our graduates have gone on to hold positions of national and international influence throughout the industry. This includes as performers, composers, educators, scholars and administrators.

Gain strong industry connections

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

- exciting industry internships
- guest instruction and mentoring from leading professionals
- frequent networking opportunities with potential employers at student performances and other on-campus events.

Your passion for music could take you anywhere from being a session musician, composer or recording artist, to a songwriter, musical theatre performer, producer, sound engineer or music teacher.

Career prospects

Employment growth for music-related roles is predicted to remain stable†.

† joboutlook.gov.au/occupations

Relevant degrees

- Master of Arts (p95)
- Master of Music (Performance and Pedagogy) (p111)
- Master of Music (Performance Studies) (p110)
Nursing

Develop the deep knowledge and advanced skills to become a leader in your chosen nursing field.
Be part of a remarkable health culture

By studying postgraduate nursing at the University of Adelaide you’ll become part of a rich history of world-class health education and research that stretches back over 135 years. During that time, we’ve educated 24 health-focused Rhodes Scholars and been associated with four health-related Nobel Laureates. This includes Howard Florey, whose contribution to penicillin’s development has helped save hundreds of millions of lives all over the world. Health excellence is written in our DNA—and we’d be delighted to share it with you.

Gain an incredible depth and breadth of experience

Throughout your time with us you will have near continual opportunities to practise applying the knowledge and skills you’re building. Depending on your degree choice, this could include through: our Adelaide Health Simulation facility, the most technologically advanced health simulation facility in Australasia; and clinical placements in real health care settings. You’ll emerge with the intellectual and practical capability to not only deliver, but lead life-saving and life-enhancing health care.

Career prospects


Relevant degrees

- Master of Clinical Nursing (p98)
- Master of Nursing (p111)
Psychology

Strengthen and refine your ability to help people understand and manage the way they think, behave, feel and learn.
Be part of a remarkable health culture

By studying postgraduate psychology at the University of Adelaide you’ll become part of a rich history of world-class health education and research that stretches back over 135 years. During that time, we’ve educated 24 health-focused Rhodes Scholars and been associated with four health-related Nobel Laureates. Health excellence is written in our DNA—and we’d be delighted to share it with you.

Give yourself multiple career options

Our postgraduate psychology and psychology-related degrees can help you advance your career in many rewarding directions. You might work in mental health planning, administration or research. You could play an important role in community wellbeing services. Or perhaps you’ll turn your hand to market research or health communication and community engagement.

And if you’re completing one of our psychology master’s you could become a practising clinical, health or organisational psychologist.

Career prospects

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

* QS World University Rankings by Subject, 2021.
^ Excellence in Research for Australia, 2018.
† joboutlook.gov.au/occupations

Relevant degrees

- Master of Counselling and Psychotherapy (p100)
- Master of Psychology (Clinical) (p113)
- Master of Psychology (Health) (p114)
- Master of Psychology (Organisational and Human Factors) (p114)
I chose to study the Master of Public Health at the University of Adelaide to gain a global perspective on public health issues and improve my knowledge and skills to further my career.

Romy Hidayat
Master of Public Health

Public health

Enhance your capacity to protect and improve entire populations’ health by preventing disease and promoting wellbeing.
Experience a remarkable health culture

By studying postgraduate public health at the University of Adelaide you’ll become part of a rich history of world-class health education and research that stretches back over 135 years. During that time, we’ve educated 24 health-focused Rhodes Scholars and been associated with four health-related Nobel Laureates. This includes Howard Florey, whose contribution to penicillin’s development has helped save hundreds of millions of lives all over the world. Health excellence is written in our DNA—and we’d be delighted to share it with you.

Create significant career opportunity

The capabilities you gain from our postgraduate public health degrees will be extensive, readily transferable, and highly sought-after, ideally preparing you for—or to advance in—a wide variety of health careers. This includes in:
- medical research
- health policy
- community health
- diagnostics and pathology laboratory work
- pharmaceutical and biotechnology companies.

Career prospects

Employment growth for the majority of public-health-related roles ranges broadly from stable to very strong††, with STEM jobs predicted to grow nearly twice as fast as other occupations**.

Relevant degrees

- Master of Public Health (p115)
- Master of Public Policy (p115)

*QS World University Rankings by Subject, 2021.
^Excellence in Research for Australia, 2018.
† Academic Ranking of World Universities by Subject, 2021.
††joboutlook.gov.au/occupations
**dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs
Sciences

Play a leading role in tackling the world’s great challenges, such as extending life, ending world hunger, and fighting climate change.
Surround yourself with science excellence

As a University of Adelaide postgraduate science student you’ll be part of an incredibly high-achieving community. The overall quality of our broad suite of Life Sciences and Natural Sciences programs is ranked #100 and #104 in the world respectively*, while in individual disciplines, we’re:

- #42 globally in Agricultural Sciences†
- #49 in Veterinary Science*
- top 100 in Geology, Geophysics, Marine Science (QS), and Nanoscience†
- #120 in Chemistry*
- #129 in Physics and Astronomy*.

And all our scientific disciplines are enhanced by our outstanding capability in Computer Science, and Instruments Science and Technology, for which we respectively rank top-50 and top-75 globally†.

Fantastic facilities and flexible skills

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

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

Whatever your path, you’ll graduate with highly sought-after and transferable skills in communication, critical thinking and creative problem solving, ready to tackle the world’s biggest challenges.

Career prospects

Employment growth for the majority of science-related roles ranges from stable to very strong**, with STEM jobs predicted to grow nearly twice as fast as other occupations^^.

*  QS World University Rankings by Subject, 2021.
^   Agricultural and Veterinary Sciences, Chemical Sciences, Earth Sciences, Physical Sciences, Excellence in Research for Australia, 2018.
†  Academic Ranking of World Universities, 2021.
** joboutlook.gov.au/occupations
^^  dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs

Relevant degrees

- Doctor of Veterinary Medicine (p90)
- Master of Biotechnology (Biomedical) (p96)
- Master of Biotechnology (Biomedical) (Advanced) (p97)
- Master of Medical Radiation Physics (p109)
- Master of Viticulture and Oenology (p117)

To get further with my passion for winemaking, I studied a two-year master degree in Viticulture and Oenology. It not only broadened my horizon in the wine industry, but also reaffirmed my enthusiasm to move into winemaking as my career.”

Philip Liu
Master of Viticulture and Oenology
Teaching and education

Enhance your capacity to lead young people’s learning, and prepare them for life and career success.

“I really enjoy interacting with international students from diverse communities, and learning their unique cultures gave me a sense of cross-cultural understanding during my University life.”

Wai Maung
Master of Education
 Equip yourself to lead more than individual classes

A University of Adelaide postgraduate teaching degree will give you the real-world skills, understanding and confidence to step up and lead educational programs and initiatives, and/or meaningful educational change. Depending on your chosen degree, you will:
- deepen your understanding of adolescent behaviour and motivation
- broaden your practical experience through teaching internships
- develop advanced research skills.
- specialise in educational leadership and innovation; wellbeing; entrepreneurship education; STEM education; English language teaching; or research.

Master digital learning technologies

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

Depending on your chosen degree, the program could enable you to:
- develop the ability to create outstanding learning resources and lesson plans with current-generation iPads
- hone your digital technology teaching skills
- gain internationally recognised Apple Teacher status.

Career prospects

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

* Times Higher Education World University Rankings by Subject, 2022.
^ Times Higher Education Rankings by Subject, 2022; QS World University Rankings by Subject, 2021.
† joboutlook.gov.au/occupations

Relevant degrees

- Master of Education (p101)
- Master of Teaching (Middle and Secondary) (p117)
Technology

Gain the advanced knowledge and skills to lead the development and application of life- and planet-changing technology.
An incredibly industry-connected environment

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

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

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

Give yourself a career superpower

Technology and AI is reshaping virtually every industry. Advancing your skills in these areas at the University of Adelaide—recognised worldwide for computer science leadership—will give you incredible career scope. You could find yourself:

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

And whichever path you take, we’ll ensure you have the breadth of industry knowledge and commercial savvy to stand out as an emerging leader.

Career prospects

Employment growth for the majority of high-technology roles ranges from strong to very strong*, with STEM jobs predicted to grow nearly twice as fast as other occupations**.

* CS rankings, 2021.
^ Academic Ranking of World Universities by Subject, 2021.
† joboutlook.gov.au/occupations
†† dese.gov.au/newsroom/articles/stem-jobs-are-growing-faster-other-jobs

Relevant degrees

- Master of Artificial Intelligence and Machine Learning (p94)
- Master of Computer Science (p98)
- Master of Computing and Innovation (p99)
- Master of Cyber Security (p101)
- Master of Data Science (p101)

Ranked #25 globally for Computer Vision

Ranked #25 globally for Automation and Control

Ranked #48 globally for Computer Science and Engineering

Our study areas - Technology
Our degrees

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

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

• degree duration
• which campus or campuses they’re studied at
• any prerequisites you need to have completed
• Cricos code
• indicative annual tuition fees.

And just in case you missed them, you can return to our study area summaries from page 38 at any time to get an idea of what degrees most closely relate to your career interests.
Adelaide Dental School is ranked 2nd in Australia and number 29 in the world*. Our leading-edge expertise gives our graduates a competitive edge in a flexible and rewarding profession. This 3-year degree provides specialist dental education through clinical training and research.

**What will you do?**
Our Doctor of Clinical Dentistry is a professional postgraduate training program, not a PhD. You will:
- undertake clinical placements in metropolitan, rural, public and private health care settings
- conduct evidence-based research
- propose, present and submit a dissertation
- advance your knowledge and technical skills in a specialisation of your choice.

We offer the following specialist training areas:
- Endodontics (applications close 30 April 2022)
- Oral and Maxillofacial Pathology (applications close 30 April 2022)
- Orthodontics (applications close 30 April 2022)
- Periodontics (applications close 31 May 2022)
- Prosthodontics (applications close 30 April 2022)
- Special Needs Dentistry (applications close 30 April 2022).

**Where could it take you?**
You’ll graduate ready to change lives on your chosen dentistry path. You’ll be eligible for specialty registration in Australia provided you’ve fulfilled all the qualifications and strict conditions outlined by the Australian Health Practitioner Regulation Agency.

**Note:** Before applying, make sure this degree allows you to register in the country where you intend to work.

* QS World University Rankings, 2020
**Doctor of Veterinary Medicine**

**Cricos code** 086311G  
**Duration** 3 years full-time  
**Campus** Roseworthy  
**Indicative annual tuition fee** $68,600  
**Intakes** February  
**Enquiries** adelaide.edu.au/degree-finder

Please note: The Doctor of Veterinary Medicine does not offer direct entry. Entry is only available after completion of the Bachelor of Science (Veterinary Bioscience) program at the University of Adelaide.

Our Doctor of Veterinary Medicine provides the necessary training and qualifications for registration as a veterinarian.

**What will you do?**
- learn about the causes, diagnosis and treatment of diseases of domesticated animals including dogs, cats, horses, ruminants, camels, pigs and poultry  
- explore wildlife ecology, conservation medicine and ecohgth  
- hone your scientific and technical skills for research and clinical practice  
- gain advanced professional experience through a structured internship program  
- complete a further 23 weeks of extramural practical work.

**Where could it take you?**
You could work in clinical veterinary practice, treating small and/or large animals. You might work in biosecurity, managing programs to prevent disease incursion. Perhaps you’ll be a researcher or pursue pathways to government work, academia, consultancy, discipline specialisation (e.g. veterinary surgery, dermatology) or species specialisation (e.g. equine, wildlife, zoo animal).

**Note:** This program not being offered for direct entry. Applicants must have completed a Bachelor of Science (Veterinary Bioscience) from the University of Adelaide in order apply. This program cannot be studied part-time.

---

**Graduate Certificate in Alcohol and Drug Studies**

**Cricos code** Online  
**Duration** 6 months full-time  
**Campus** North Terrace  
**Indicative annual tuition fee** $12,750  
**Intakes** February  
**Additional notes** This degree is delivered online only. It is not available to international applicants who hold or require an Australian student visa. International applications will, however, be accepted from candidates who will undertake their studies offshore, or who hold a valid Australian visa permitting online study.

**Enquiries** adelaide.edu.au/degree-finder

Substance abuse is a common issue in today’s world. It continues to take a great toll on both individuals and society. This is a flexible online certificate, ideally suited to professionals maintaining regular work commitments in Australia or overseas. It focuses on building advanced knowledge around drugs and alcohol, and the ways in which addiction can be treated.

**What will you do?**
- Study the biological mechanisms behind addiction  
- Consider underlying genetic and social factors  
- Explore current approaches to drug problems—from short-term treatments to long-term and community-based management  
- Investigate future developments in drug treatments and the field at large.

**Where could it take you?**
This certificate will be beneficial in a range of professions that interact with drug and alcohol addiction. These might include medical practitioners, nurses, psychologists, social workers, pharmacists, educators, law enforcement officers, counsellors, and project and policy officers.

---

**Graduate Diploma in Art History**

**Cricos code** 041725A  
**Duration** 1 year full-time  
**Campus** North Terrace  
**Indicative annual tuition fee** $39,500  
**Intakes** February and July  
**Enquiries** adelaide.edu.au/degree-finder

Works of art are portals of discovery that offer insights into past and present societies and cultures. Images and objects are repositories of our histories, revealing the things that seduce us, challenge us, inspire us, and communicate the complexity of human creativity.

This one-year (full-time) or two-year (part-time) program provides an introduction to the study of art and visual culture. We offer courses on campus and online that explore Renaissance art in Italy and Northern Europe, eighteenth-century European art during the Enlightenment, and global perspectives on contemporary art.

**What will you do?**
Our Graduate Diploma in Art History is taught by academic staff at the University of Adelaide and enriched by the collections of the Art Gallery of South Australia. You will:
- complete one core course and three electives of your choice  
- explore the making and meaning of diverse images and objects—from painting and sculpture to street art and digital media  
- build analytical and interpretive skills  
- undertake independent study projects on campus or online  
- learn from passionate, research-active art historians.

**Where could it take you?**
This could be the first step towards opening doors to a wide range of new and enhanced career opportunities. You could pursue roles in galleries, museums and auction houses. You might move into arts journalism or policy development. Perhaps you’ll work in marketing and communications or use your knowledge as a creative foundation area for primary and secondary teaching.
Graduate Diploma in Legal Practice

<table>
<thead>
<tr>
<th>Crics code</th>
<th>077967G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>1 year full-time</td>
</tr>
<tr>
<td>Campus</td>
<td>North Terrace</td>
</tr>
<tr>
<td>Indicative annual tuition fee</td>
<td>$17,500</td>
</tr>
<tr>
<td>Intakes</td>
<td>February, April, July, October</td>
</tr>
<tr>
<td>Enquiries</td>
<td>adelaide.edu.au/degree-finder</td>
</tr>
</tbody>
</table>

The Graduate Diploma in Legal Practice (GDLP) is a compulsory requirement to be admitted as a barrister and solicitor in South Australia. It provides practical legal training for law graduates.

To apply, you must have successfully completed a Bachelor of Laws (LLB), or met the criteria specified by admitting authorities in your state or territory. If you studied your LLB overseas you’ll need to have your qualifications accredited by the South Australian Board of Examiners before you can commence the GDLP. You can contact the Law Society of South Australia to discuss these requirements.

**What will you do?**

The GDLP program is designed to be flexible around other requirements. You’ll choose between weekday, after-hours and weekend classes. There is also an accelerated pathway, which can be completed in 20 weeks. You will:

- complete five core courses
- select two electives aligned to your interests and career goals
- undertake five hours minimum of continuing professional development
- build real-world skills through 30 days (225 hours) of legal practice placement.

After gaining admission, you can apply for a Practising Certificate in other Australian states and territories via mutual recognition.

---

Master of Accounting

<table>
<thead>
<tr>
<th>Crics code</th>
<th>089704K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>2 year full-time</td>
</tr>
<tr>
<td>Location</td>
<td>North Terrace</td>
</tr>
<tr>
<td>Indicative annual tuition fee</td>
<td>$49,000</td>
</tr>
<tr>
<td>Intakes</td>
<td>February and July</td>
</tr>
<tr>
<td>Enquiries</td>
<td>adelaide.edu.au/degree-finder</td>
</tr>
</tbody>
</table>

Modern economies depend on good accounting. We need experts who understand and can explain financial and social business environments to others.

Our Master of Accounting offers an intensive two-year path to careers in accounting, financial management, auditing and business advising.

**What will you do?**

You’ll consolidate and build on essential knowledge as you:

- learn the fundamentals of financial and management accounting
- study advanced accounting concepts and techniques
- take courses in taxation and auditing
- explore relevant business areas such as economics, finance, information systems and business law
- work on a large-scale applied research project.

**Where could it take you?**

Accounting graduates are in demand and enjoy both stability and variety. Due to changes in reporting practices, career opportunities are increasing across public and private sectors.

You might work with a charity, in education or for the government. Perhaps you’ll become chief financial officer at a company or manage budgets in the sporting world. You could even unmask financial deceptions as a forensic accountant.

Our Master of Accounting satisfies the requirements for associate membership of CPA Australia, and Chartered Accountants Australia and New Zealand.

---

Master of Accounting and Finance

<table>
<thead>
<tr>
<th>Crics code</th>
<th>053688B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>2 years full-time</td>
</tr>
<tr>
<td>Campus</td>
<td>North Terrace, Melbourne</td>
</tr>
<tr>
<td>Indicative annual tuition fee</td>
<td>$49,000</td>
</tr>
<tr>
<td>Intakes</td>
<td>February, July</td>
</tr>
<tr>
<td>Enquiries</td>
<td>adelaide.edu.au/degree-finder</td>
</tr>
</tbody>
</table>

Combined knowledge in accounting and finance has never been more in demand. There’s a wealth of career opportunities for employees who can draw upon and synthesise the two.

Our Master of Accounting and Finance offers an intensive two-year path to financial expertise and a professional accounting qualification.

**What will you do?**

- Explore financial and management accounting, auditing, and taxation.
- Study management theory, business maths, business law, and economics.
- Learn how financial managers make investment and financing decisions.
- Understand how financial instruments and capital markets are used to enhance returns and manage risks.
- Build critical thinking, communication and leadership skills.

**Where could it take you?**

You’ll graduate career-ready and able to adapt to the demands of a global economy. You might secure a job as a company auditor or finance manager. You could take on an accounting role in a flourishing organisation. Perhaps you’ll consult on corporate mergers and acquisitions.

Our Master of Accounting and Finance satisfies the requirements for associate membership of CPA Australia, and Chartered Accountants Australia and New Zealand.
Master of Advanced Economics

Cricos code 092239D
Duration 1.5 years full-time
Campus North Terrace
Indicative annual tuition fee $47,500
Intakes February
Enquiries adelaide.edu.au/degree-finder

Want to explore a whole new world of thinking? Where finding the right questions is almost as important as finding answers to them; where logic, systematic development of argument and attention to evidence and data are more important than ever before; and where independent and creative approaches to ideas are highly valued?

Our Master of Advanced Economics is suited to students with high-level economic understandings and quantitative skills, who want to move into cutting-edge research.

What will you do?
- Hone your knowledge in advanced economics, micro and macroeconomics.
- Partner with an academic supervisor who’ll support and encourage your intellectual development.
- Undertake research projects and complete a major thesis.

Where could it take you?
This program offers a direct pathway into research-based degrees such as the Doctor of Philosophy (PhD) or the Master of Philosophy (M.Phil) in Economics. You’ll also be ready to move into jobs with private and public employers that ask for high level economic research skills.

You might design policies to distribute water and natural resources between farmers, industry and consumers. You could prepare interest rate recommendations for central banks, evaluate development aid policies or advise on the impact of trade agreements on jobs, investment and wages. Perhaps you’ll look into the structure of the health care system or the economic impact of carbon taxes.

Master of Agribusiness

Cricos code 097872E
Duration 17 months full-time
Campus North Terrace
Indicative annual tuition fee $47,500
Intakes January, May, September
Enquiries adelaide.edu.au/degree-finder

Based in the heart of the Australian food, wine and agriculture industry, our Master of Agribusiness program is the first in Australia to provide the elite level of education required to create future food and agribusiness leaders through its unique mix of business fundamentals, practical experience and global connections.

With growing global populations and climate challenges impacting our ability to feed the world sustainably, our master degree prepares you to meet these challenges, and equips you for leadership and problem-solving in an ever-expanding and increasingly complex global marketplace.

What will you do?
Our Centre for Global Food and Resources has conducted extensive research with some of Australia’s leading agribusiness firms to develop a program that effectively integrates academic knowledge with industry application. This degree will help you refine the practical research, advisory, and business skills necessary for a successful career in food and agricultural related industries. You will:
- complete a capstone research project that lets you showcase the skills you have learned across the program
- have access to two elective options that give you the flexibility to tailor your degree to your interests and career objectives; these electives including a full range of internship options with leading agribusiness companies.

Where could it take you?
The agribusiness value chain is one of Australia’s largest and most important industry sectors. Recognised by the Australian Industry Skills Councils as a priority skill, agribusiness is forecast to continue providing positive labour outlooks for years to come.

With reports indicating there have been as many as six agribusiness job openings per graduate, favourable employability outcomes exist for you in the local, national, and global value chain networks, including key areas such as: food retailers, processors, traders, producers, as well as a full range of service providers including financial agencies, agricultural consultancies and input and support suppliers.

Master of Applied Economics

Cricos code 092238E
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $47,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Economists analyse the decisions of individuals, governments and businesses and their impact on our lives and welfare.

Armed with these insights, they can give expert advice on business strategy, understand the background behind the news, influence public policy for a better world and make informed personal financial decisions.

What will you do?
Our Master of Applied Economics is suited to students with or without prior knowledge in the field. You will:
- hone your understanding of incentives, opportunity costs, trade-offs, supply and demand, and efficiency
- apply economic concepts to a range of fields—from public policy and finance to international trade and natural resources
- practise advanced techniques for analysing and managing data
- explore economic growth and development and the organisation of markets.

Where could it take you?
Economics graduates go on to all sorts of exciting careers and research pathways. You might assess telecommunications mergers as an economic analyst, or reform regulatory frameworks for public forests as a policy officer with state government. You could work on the stock market, in an aid agency researching the best return on aid donations or in banking and financial services. Perhaps you’ll use your analytics and modelling skills to develop optimal strategies for efficient HR recruitment.
**Master of Applied Finance**

Cricos code 072990E  
Duration 1.5 years full-time  
Campus North Terrace, Melbourne  
Indicative annual tuition fee $49,000  
Intakes February, July  
Enquiries adelade.edu.au/degree-finder

The financial realm is complex. Navigating it successfully requires practical experience and high levels of competence. Our Master of Applied Finance secures you with an advanced suite of financial skills and a competitive edge in the industry.

**What will you do?**  
This intensive degree focuses on managerial effectiveness and best practices for financial problem-solving. You will:
- take core accounting, economics and finance courses  
- build practical and real-world skills through five applied courses  
- pursue electives according to your interests and career goals  
- learn a wide range of advanced analytical tools for financial decision-making  
- build strong communication and leadership skills.

**Where could it take you?**  
A Master of Applied Finance sets you up for success in the finance sector. You could be a business manager in New York, London, Shanghai or Hong Kong or become an investment consultant or financial analyst in Sydney. Perhaps you’ll pursue a senior role in commercial banking.

---

**Master of Applied Project Management**

Cricos code 086352J  
Duration 17 months full-time  
Campus North Terrace  
Indicative annual tuition fee $47,500  
Intakes January, September  
Enquiries adelade.edu.au/degree-finder

Project management is about delivering successful results for business, government and the community. It requires passion, resolve and vision. This intensive degree will set you up to manage projects at whole new scales and levels of complexity.

**What will you do?**  
Our Master of Applied Project Management places a strong emphasis on holistic and systems-based project management. You will:
- learn scalable project management concepts, methodologies and tools  
- build your understandings around world-leading practices (PMBOK® Guide and PRINCE2™)*  
- confidently apply your learning to meet professional and organisational goals  
- develop the leadership skills required for large-scale projects  
- undertake significant research projects.

**Where could it take you?**  
You could organise major sporting events or coordinate living arts festivals. You might manage megaprojects in healthcare, science, manufacturing, catering, entertainment or the defence sector. Perhaps you’ll lead a marketing team in Silicon Valley or oversee the development of a multi-storey tower in Dubai.

*PMI and PMBOK are registered marks of the Project Management Institute, Inc.

---

**Master of Applied Project Management (Project Systems)**

Cricos code 075813J  
Duration 2 years full-time  
Campus North Terrace  
Indicative annual tuition fee $47,500  
Intakes January, September  
Enquiries adelade.edu.au/degree-finder

Advanced project management is about delivering successful results in complex environments. It requires great vision, strategic thinking and problem-solving skills. This intensive degree sets you up to manage the entire life cycle of large projects.

**What will you do?**  
In our Master of Applied Project Management (Project Systems) you’ll:
- gain a firm understanding of complex systems, linear project planning and risk assessment  
- consider how project inputs, transformations, outputs and feedback loops impact on productivity  
- examine the role of stakeholders and external influences  
- undertake a major research project  
- develop the advanced leadership skills needed for large-scale projects.

**Where could it take you?**  
You might coordinate civil engineers and urban planners on major infrastructure projects. You could design explicit climate change strategies with a global team. Perhaps you’ll start a logistics company and help start-ups realise their dreams.
**Master of Architecture with Master of Landscape Architecture**

*Cricos code 059390E*

**Duration** 3 years full-time

**Campus** North Terrace

**Indicative annual tuition fee** $43,000

**Intakes** February and July

**Enquiries** adelaide.edu.au/degree-finder

Architecture and landscape architecture work in concert to create functional, innovative and beautiful buildings and places. This double degree examines the vital relationship between the two areas of study and offers a holistic perspective on the profession today. How can we effect environmental change through design? How can we stay responsive to shifting needs and landscapes?

**What will you do?**

In our Master of Architecture with Master of Landscape Architecture you’ll:

- explore and extend your capacity for creativity
- learn to work with advanced ecological, construction and landscape technologies, material cultures, and complex buildings
- develop skills in relevant software including: Revit, AutoCAD, Rhino, Grasshopper, GIS, Photoshop, InDesign, BIM, and Maxwell
- share design studios with students across the School of Architecture and Built Environment
- develop your own position on current disciplinary, social and political issues
- apply and advance your learning through internship electives
- undertake individual research-led design projects and immersive overseas studios
- engage with the many industry professionals who teach and tutor in classes as well as extra-curricular activities.

**Where could it take you?**

You’ll graduate as an accredited graduate architect, equipped for a range of creative and managerial careers in the field. You might restore beautiful old buildings, pioneer new responses to the housing crisis or specialise in high-performance architectural technology. You could design schools that inspire learning or hospitals that help heal the sick. Perhaps you’ll distil a culture or an era into the next iconic opera house or skyscraper.

**Professional accreditation**

The Master of Architecture is accredited by the Architects Accreditation Council of Australia (AACA).

**Master of Architecture by coursework**

*Cricos code 059319A*

**Duration** 2 years full-time

**Campus** North Terrace

**Indicative annual tuition fee** $43,000

**Intakes** February and July

**Enquiries** adelaide.edu.au/degree-finder

Architects reflect on and respond to cultural, historical, political, social, environmental, and technological contexts. They shape the spaces and experiences that make up our built environment. Our Master of Architecture provides advanced design education for entry into today’s architectural profession.

**What will you do?**

- Take a sequence of core design studios, each with a distinct focus.
- Explore material cultures, urban landscapes and complex buildings.
- Build skills in professional practice and construction technologies.
- Cultivate critical judgement via studies of architectural history theory.
- Expand your horizons with travelling studios in Australia and overseas.
- Form interdisciplinary teams to address complex design problems.
- Propose and complete a research-led final design project in a small studio group.

**Where could it take you?**

You’ll graduate as an accredited graduate architect, equipped for a range of creative and managerial careers in the field. You might restore beautiful old buildings, pioneer new responses to the housing crisis or specialise in high-performance architectural technology. You could design schools that inspire learning or hospitals that help heal the sick. Perhaps you’ll distil a culture or an era into the next iconic opera house or skyscraper.

**Professional accreditation**

The Master of Architecture (coursework) is accredited by the Architects Accreditation Council of Australia (AACA).

**Master of Artificial Intelligence and Machine Learning**

*Cricos code 107539J*

**Duration** 2 years full-time

**Campus** North Terrace

**Indicative annual tuition fee** $48,500

**Intakes** January, May and September

**Enquiries** adelaide.edu.au/degree-finder

Artificial intelligence and machine learning make life easier, in all its aspects: healthcare, defence, entertainment, agriculture. Artificial intelligence and machine learning now present the world’s single greatest commercial opportunity. Research indicates that by 2030 it could increase global GDP by up to 14%—a staggering US$15.7 trillion gain. Locally, hundreds of millions are invested towards industry-wide transformation, promoting significant job market growth.

Employment prospects are outstanding. AI and machine learning appointments world-wide have doubled in the past three years, with demand easily outstripping supply. The Master of Artificial Intelligence and Machine Learning, conducted through the University of Adelaide’s world-renowned Australian Institute of Machine Learning (AIML), will position you perfectly to play a senior leadership role in this exciting future.

**What will you do?**

Our Master of Artificial Intelligence and Machine Learning is driven by AIML’s cutting-edge research and extensive industry links, spanning diverse international sectors – from health, medical technology, defence and security to environment and natural resources.

This degree will equip you with:

- highly advanced technical skills in machine learning and AI application development, including in specialist areas, such as deep learning and visual question answering
- a firm grasp of the commercial, organisational and research opportunities presented by machine learning and AI
- a deep understanding of the disciplines’ ethical and social considerations
- the chance to gain invaluable real-world experience, through a major research or industry-based project as well as an optional industry internship
- extensive industry connections and networks.

You’ll also receive ongoing mentoring, feedback and direction from AIML’s world-class researchers and high-performing industry professionals.
How will you study?
This program is able to be studied in either part-time, standard full-time or accelerated mode—enabling you to undertake your studies at a pace and level of commitment that suits you. For further information, see the Degree Structure section.

Where could it take you?
You could enhance children’s education with AI-based personal study plans. You might help climate-change-affected farmers feed the world with machine-learning-driven environmental management systems. Perhaps you’ll help extend life expectancy by perfecting tailored health-plan development based on AI analysis of key predictive data.
The degree also provides an outstanding foundation for further advanced study through a machine learning or AI PhD.

Master of Arts
Cricos code 093075M
Duration 2 years full-time
Music extension pathway is 1.5 years
Campus North Terrace
Indicative annual tuition fee $39,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Our Master of Arts challenges you to think, perform and grow to new levels. You’ll develop specialised knowledge in your field of study and advanced research and communication skills. A master will also give you a competitive edge in community and Arts careers around the globe.

What will you do?
• Take 12 units worth of core courses in your chosen discipline.
• Work in close contact with research active academics.
• Benefit from small group learning.
• Intern in an organisation tied to your career aspirations.
• Apply and share your learning in a capstone thesis.
The program currently offers specialisations in:
• Creative Practice in Music (extension pathway only 1.5 years)
• Environmental Studies
• History
• International Relations.

Where could it take you?
Creative Practice in Music stream students are encouraged to explore a variety of different approaches, both individual and collaborative and styles from popular to experimental, in compiling a professional portfolio of creative work.
Environmental Studies graduates develop an understanding of the principles and practice of environmental policy, planning and governance. Roles can be found in environmental management for government agencies, industry and not-for-profit sector.
Historians study the world in its complexity, looking at how society, economy, technology, media, medicine, family and identity inform and shape each other.
International Relations graduates find careers in roles such as security advisor, political analyst, foreign affairs report, intelligence analyst and within international organisations such as the United Nations.

Master of Arts (Interpreting, Translation and Transcultural Communication)
Cricos code 074691M
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $39,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

This two-year degree is for students fluent in both Chinese and English seeking a career as a professional interpreter and/or translator. It has received qualification endorsement of the National Accreditation Authority for Translators and Interpreters (NAATI).

What will you do?
In our Master of Arts (Interpreting, Translation and Transcultural Communication) you’ll:
• take courses in cultural and social studies
• explore approaches to cross-cultural communication
• build practical interpreting and translation skills
• undertake a professional internship
• complete a research project in transcultural communication and/or translation.

Where could it take you?
When you graduate, you’ll be eligible to take NAATI’s Certified Interpreter and Certified Translator tests. From here you might become a medical, judiciary or literary translator. You could pursue interpreting roles in business, tourism, education or public relations. Perhaps you’ll work with government alongside foreign affairs ministers. You may also continue on to do a PhD in the Faculty of Arts.
Master of Biopharmaceutical Engineering

Cricos code 010134E
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Biopharmaceuticals have a critical role to play in improving global health. Recently, the development of mRNA and DNA vaccines to combat the COVID-19 pandemic has brought the work of biopharmaceutical engineers further into the public spotlight. The more effectively and efficiently these powerful vaccines or medicines can be designed and produced, the more lives they will save.

With the biopharmaceutical market valued at approximately $325.17 billion USD in 2020, professionals with specialist biopharmaceutical engineering training are in demand worldwide. Our Master of Biopharmaceutical Engineering will prepare you to take up the challenge.

What will you do?
Suitable for chemical engineering and biological science graduates, as well as engineers with relevant work experience.

The first year is a blend of face-to-face and online course work. You will gain a comprehensive understanding of biopharmaceutical manufacturing’s technical, management and process engineering aspects.

In year two, you will undertake a significant research project with supervision and mentorship from one of our world-class research-active academics and/or a recognised biopharmaceutical engineering training in biotechnology and biomedical science. degree is often used as a pathway to a PhD Due to the strong research focus, this program is ideal for students who wish to pursue a research career or who are interested in working in research roles.

Where could it take you?
You will graduate ready to play a leading role in cutting-edge biopharmaceutical engineering anywhere in the world. You could help design and/or deliver next-level manufacturing and processing of therapies based on monoclonal antibodies, recombinant proteins, nucleic acids or immune cells. Your work could reduce the toll of infectious diseases, cancer, cardiovascular disease or diabetes. You may even choose to follow the masters course with research towards a PhD.

Master of Biostatistics

Cricos code Available to non-student visa holder only
Duration 1.5 years full-time
Campus North Terrace
Indicative annual tuition fee $41,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Have a knack for numbers? Interested in statistics and health science? Biostatisticians collect, interrogate, interpret and communicate data. They provide the specialised skills needed to draw useful conclusions from health-related research.

What will you do?
Our Master of Biostatistics is offered in conjunction with the Biostatistics Collaboration of Australia (BCA) and delivered mostly online. You will:
- learn from leading teachers and biostatisticians Australia-wide
- study statistical theory and methods
- apply your learning to problems in professional practice
- build career skills through workplace research placements.

Where could it take you?
You’ll emerge fully qualified for registration. You could work for a pharmaceutical or biotech company. You’ll be in high demand internationally-renowned research facilities and centres:
- Adelaide Proteomics Centre (APC)
- Adelaide Microarray Centre (SAHMRI)
- SA Genome Editing Facility (SAGE)
- Genomics Facility (SAHMRI)
- Confocal Microscopy
- Adelaide Microscopy
- Bioinformatics Hub.

Biopharmaceutical Engineering will prepare you to take up the challenge.

Where could it take you?
You will graduate ready to play a leading role in cutting-edge biopharmaceutical engineering anywhere in the world. You could help design and/or deliver next-level manufacturing and processing of therapies based on monoclonal antibodies, recombinant proteins, nucleic acids or immune cells. Your work could reduce the toll of infectious diseases, cancer, cardiovascular disease or diabetes. You may even choose to follow the masters course with research towards a PhD.

Master of Biotechnology (Biomedical)

Cricos code 072995M
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $47,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Our Master of Biotechnology (Biomedical) focuses on innovative technologies for disease prediction and treatment.

What will you do?
- Learn from active researchers in biomedical science.
- Gain the latest industry insights from lab placements.
- Take courses in entrepreneurship, innovation and intellectual property management.
- Undertake a one-year independent research project.

You’ll also gain access to the following internationally-renowned research facilities and centres:
- Adelaide Proteomics Centre (APC)
- Adelaide Microarray Centre (SAHMRI)
- SA Genome Editing Facility (SAGE)
- Genomics Facility (SAHMRI)
- Confocal Microscopy
- Adelaide Microscopy
- Bioinformatics Hub.

Where could it take you?
You’ll be at the cutting-edge of biotechnology, where major advances are influencing important issues such as vaccines, cancer and stem cell therapies. Due to the strong research focus, this degree is often used as a pathway to a PhD in biotechnology and biomedical science.
**Master of Biotechnology (Biomedical) (Advanced)**

Cricos code 107749K

Duration 2 years full-time

Campus North Terrace

Indicative annual tuition fee $47,000

Intakes February and July

Enquiries adelaide.edu.au/degree-finder

Our Master of Biotechnology (Biomedical) (Advanced) shares many similarities with the Master of Biotechnology (Biomedical), but offers an even deeper and more focused research experience.

**What will you do?**

The two-year full-time Advanced degree shares a common first year with the non-Advanced program, in which you will:

- learn from active researchers in biomedical science
- gain the latest industry insights from lab placements
- take courses in entrepreneurship, innovation and intellectual property management
- hone your skills in all the same internationally renowned research facilities and centres listed in the Master of Biotechnology (Biomedical) description.

In the second year, however, the Advanced degree offers the opportunity to pursue a 24-point research project focused in a specific area, as opposed to the non-Advanced degree’s 12-point, more general project. Please note that entry into the second-year Advanced stream requires a minimum grade point average (GPA) of 6. If your GPA is below 6, you will be able to continue in the non-Advanced stream.

**Where could it take you?**

Like the Master of Biotechnology (Biomedical), the Advanced degree will place you at biotechnology’s leading edge, where major advances are influencing important issues such as vaccine development, cancer treatment and stem cell therapies.

With more advanced research and data analysis skills in a specific area, however, you will be in an even stronger position to take on senior and/or leadership roles in that area. You will also be well placed to continue your research in a PhD.

**Master of Business Administration**

Cricos code 107818B

Duration 2 years full-time

Campus North Terrace

Indicative annual tuition fee $49,000

Intakes January, May and September

Enquiries adelaide.edu.au/degree-finder

Do you aspire to leadership roles within your chosen industry? Our Master of Business Administration can give you a significant career edge at the earliest possible opportunity, together with deep knowledge in one of five areas of specialisation: Entrepreneurship, International Trade and Development, Wine Business, Project Management or Marketing.

**What will you do?**

Studied over two years full-time, the Master of Business Administration is available for entry immediately upon successful completion of any bachelor degree. It equips you with:

- deep understanding of your chosen area of specialisation
- highly advanced strategic thinking, problem-solving, analytical, critical thinking and self-reflection skills
- a firm grasp of the principles of adaptive leadership, systems thinking, organisational behaviour, change management and social enterprise
- outstanding management capabilities in critical business functions, including finance, accounting, economics and marketing
- extensive professional networks, including through industry mentors.

You’ll also develop valuable research skills, and have the opportunity to undertake exchanges at world-leading international business schools (travel restrictions permitting).

**Where could it take you?**

Our Master of Business Administration will give you a head start towards all kinds of senior leadership roles within your chosen industry. You could head a specialist product development team; progress to leading innovation in a national division; and in time drive companies’ visions as a CEO. Perhaps you’ll take your destiny entirely in your own hands and launch a business.

**Master of Business Analytics**

Cricos code 107750F

Duration 1.5 years full-time

Campus North Terrace

Indicative annual tuition fee $49,000

Intakes February and July

Enquiries adelaide.edu.au/degree-finder

There was a time when a little experience and a lot of passion could win financiers’ confidence and get a business idea up and running. But those days are gone; the comprehensive analysis of vast swathes of data now informs all major commercial activity the world over.

Our new Master of Business Analytics puts that power in your hands.

**What will you do?**

This degree is designed to complement and extend the knowledge and skills gained from any of a wide range of business-related bachelor programs. It will equip you with:

- significantly enhanced strategic thinking, problem-solving and decision-making ability
- the capacity to formulate, evaluate and effectively communicate evidence-based solutions to contemporary commercial challenges using quantitative analysis
- advanced abilities in the use of business analytics to inform and support commercial strategies, both domestic and international
- high-level knowledge of using business analytics to highlight innovation opportunities and entrepreneurial options
- deep insight into the ethical, sustainability and governance considerations of data management and analysis, and intellectual property rights.

You will also gain:

- confidence handling big data
- the ability to code using popular analytics platforms
- high-level research skills through the conduct of a major research project.

**Where could it take you?**

You’ll graduate ready to play a leading role in enterprises’ strategic growth and innovation in your chosen sector, anywhere in the world. You could help achieve organisational objectives in new product development, marketing, customer acquisition, community engagement, or all of these. Perhaps you’ll help organisations or governments stimulate positive social change.

If you have completed an undergraduate degree in Information Technology, Computer Science, Information Systems, Economics, Commerce, Business, Marketing, Management, Human Resource Management or equivalent we have the shorter 1.5 year or part-time equivalent option available for you. Please refer to the degree structure for more detail.
Master of Business Law

- **Cricos code**: 081156J
- **Duration**: 2 years full-time
- **Campus**: North Terrace
- **Indicative annual tuition fee**: $47,500
- **Intakes**: February and July
- **Enquiries**: adelaide.edu.au/degree-finder

Want to bolster your business skills with legal expertise? The ability to understand, analyse and use legal information can be critical for strength and longevity in the business realm. Postgraduate law courses provide an overview of legal issues within a contemporary business context.

**What will you do?**

Our Master of Business Law caters to the needs of busy professionals. The majority of courses are taught intensively over one or two weeks and some include evening and weekend sessions. Intakes occur in late February and late July. You will:

- learn about different laws affecting your business sector
- build legal communication skills
- undertake a substantial research project
- learn best practices for dealing with legal and regulatory challenges
- broaden your networks through the University’s Lex Salus, Next Steps and Law Students’ Society events.

**Note:** Applicants must hold a bachelor degree or equivalent in a field other than law. This program is suited to applicants with a background in business and commerce. Applicants with a Bachelor of Laws or equivalent are not eligible for entry.

There is also available a Graduate Certificate in Business Law or Graduate Diploma in Business Law which can lead into the Master of Business Law.

Master of Clinical Nursing

- **Cricos code**: 072311M
- **Duration**: 2 years full-time
- **Location**: Teaching hospitals
- **Indicative annual tuition fee**: $48,500
- **Intakes**: February
- **Minimum entry requirements**: Successful completion of a bachelor degree or equivalent in a non-nursing discipline with at least a pass average in a field other than nursing. Applicants must have successfully completed a university level 1 Human Biology subject or equivalent.
- **Enquiries**: adelaide.edu.au/degree-finder

Nurses are highly respected members of the community. They help treat patients in all sorts of health care settings and touch lives with empathy, compassion and humour.

Our Master of Clinical Nursing offers you an intensive two-year path to a rewarding career as a registered nurse.

**What will you do?**

This intensive degree cultivates the professional knowledge, skills and confidence needed to make a difference every day. You will:

- benefit from small group learning and diverse student cohorts
- develop hands-on skills in high-tech simulation settings
- study anatomy, physiology, pathophysiology and pharmacology
- gain a keen understanding of professional standards and ethics
- undertake clinical placements in hospital and community settings.

**Where could it take you?**

You’ll emerge with an advanced professional qualification recognised Australia-wide. You could assist in operating theatres, emergency wards, and a multitude of other health care environments. You might pursue hospital roles in acute care, aged care or mental health. Perhaps you’ll work in rural communities or with aid organisations.

Master of Computer Science

- **Cricos code**: 001330G
- **Duration**: 2 years full-time
- **Campus**: North Terrace
- **Indicative annual tuition fee**: $48,000
- **Intakes**: February and July
- **Enquiries**: adelaide.edu.au/degree-finder

Our Master of Computer Science has a major research component and projects are supervised by leading academics from world-class research groups. Their fields of expertise include computer vision, evolutionary computation, distributed systems, computer networks, high-performance computing, formal verification and systems modelling.

**What will you do?**

- Build advanced technical knowledge and skills.
- Learn to design and construct large software systems.
- Propose and conduct an advanced research project.
- Deliver a report and public presentation on your work.

Foundational programming skills and familiarity with at least one object-oriented programming language are required to enter the program. Our assignments are usually written in Java or C++.

**Where could it take you?**

High-performing graduates may be able to proceed to further research study. You could take gaming environments to a whole new level. You could break ciphers or automate cloud security analyses. Perhaps you’ll develop interfaces for the visually impaired. A master degree will give you a competitive edge in all sorts of exciting computer science careers.

**Professional accreditation**

The Master of Computer Science is accredited by the Australian Computer Society (ACS). It is designed to provide a professional qualification in computing and information technology. It also provides the necessary academic requirements for membership of the Institute of Electrical and Electronic Engineers (IEEE) and the Association for Computing Machinery (ACM).
Master of Computing and Innovation

Cricos code 064441A
Duration 2 years full-time
Campus North Terrace, Melbourne
Indicative annual tuition fee $48,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Information technology (IT) professionals are faced with new challenges every day. Technical computer science skills are no longer all that’s needed to get the job done. Our Master of Computing and Innovation is designed to build the communication, project management and innovation skills needed to thrive in a growing industry.

What will you do?
- Undertake a specialised introductory IT program in your first semester.
- Learn C++ language and programming.
- Understand fundamental data structures and computer systems.
- Benefit from the guidance and mentorship of highly experienced, award-winning educators and world-leading researchers.
- Learn to design and construct large software systems.
- Build management and innovation skills through core courses.
- Apply your learning in a significant project.

This degree will still be invaluable if you already have computer science qualifications. We’ll simply vary your program to reflect your existing knowledge.

Where could it take you?
You’ll graduate ready to take on a wide range of IT-based roles. You could be a computer scientist, web developer or tech entrepreneur. You might manage IT contracts and projects in the government sector. Perhaps you’ll work in marketing, selling exciting new IT products to the public.

Note: After completing the equivalent of a major in computer science, you’ll be eligible to apply for entry into our Master of Computer Science or Master of Software Engineering. Depending on your prior study, this major may take up to 2 years to complete. Options for converting to a graduate diploma or graduate certificate program are also available. If you’re looking to convert between programs, seek advice from the Faculty of Engineering, Computer and Mathematical Sciences, as not all courses can be counted towards the new program.

This program is accredited by the Australian Computer Society (ACS)—please see the Careers section below for more accreditation and careers information.

Master of Construction Management

Cricos code 096832K
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $43,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

The increase of infrastructure and building projects is a significant driver of the economy—both in Australia and throughout the world. There is growing demand to ensure these projects are delivered on time, within budget, and at a high level of quality, to satisfy stakeholders.

What will you do?
This degree is hosted by the School of Architecture and Built Environment but takes a holistic approach to construction management. You will:
- build advanced technology and management skills related to the field
- apply life cycle and system thinking approaches to the management of construction and civil projects
- develop skills in relevant software including: Revit, MS Project, Gabi, and CostX
- draw on business and project management expertise from our experts in the field
- complete a supervised research project.

Where could it take you?
You might oversee the development of a World Centre for Positive Wellbeing in Adelaide. You could prepare for the 2024 Olympics in Paris. Perhaps you’ll work on high-speed railways or help with the construction of an Australian hyperloop.

Professional accreditation
The Master of Construction Management is accredited by the Royal Institution of Chartered Surveyors (RICS). RICS accreditation is an internationally recognised professional standard which allows graduates to work in the property industry in many countries around the world.
Master of Counselling and Psychotherapy

Counsellors support others in exploring and overcoming emotional, mental and lifestyle issues. Counselling is a rewarding career choice for students who want to develop personal wisdom and transform the lives of others.

What will you do?
Our Master of Counselling and Psychotherapy supports the development of ethically aware, research-informed and clinically effective counsellors. You will:
- learn from academics with extensive professional counselling experience
- build hands-on skills through experiential learning
- benefit from case-based learning in small group workshops
- gain a core understanding of CBT, grief, attachment theory and ethical practice.

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

Where could it take you?
You could support young people in your community through roles and programs in schools or youth work. You might run a private practice or conduct group therapy at a centre. Perhaps you’ll be a relationship or return-to-work counsellor. Our clinical pathway graduates can register as an intern with the Psychotherapy and Counselling Federation of Australia and, after further clinical experience, apply for full registration.

Progression requirements
Progression to the 2nd year of the Masters of Counselling and Psychotherapy Clinical Pathway is conditional upon students achieving at least
a) a minimum credit grade (>64) in the following three courses: - PUB HLTH 5006 Ethics in the Counselling Workplace - PUB HLTH 6021 Nature of Grief - PUB HLTH 7003 Cognitive Behavioural Therapy
and
b) a pass grade in PUB HLTH 6018 Counselling Skills 2. Students who do not satisfy the above condition will be required to exit with a Graduate Diploma in Counselling and Psychotherapy, subject to meeting all requirements of the lesser award.

Enquiries adelaide.edu.au/degree-finder

Master of Curatorial and Museum Studies

Curatorial expertise demands curiosity, a great eye, intellectual creativity, and a broad suite of practical and theoretical knowledge and skills in the history of art and visual cultures.

Our Master of Curatorial and Museum Studies is delivered in cooperation with the Art Gallery of South Australia and other Australian cultural organisations. We give you the specialised training and networks needed to thrive in the global museum and gallery sector.

What will you do?
- Learn about collection and exhibition development.
- Research, document and interpret images and objects.
- Explore issues of conservation and heritage.
- Build skills in museum and gallery management.
- Complete two minor research projects.
- Undertake a four-week internship in a state or national institution.
- Gain experience with databases and digital tools used in cultural organisations.
- Learn about public programs, marketing, copyright and registration.

Where could it take you?
You might be a program manager for a living arts festival. You could develop an innovative concept for an international exhibition or discover the work of an emerging contemporary artist. Perhaps you’ll travel the world collecting unique pieces for a national body.
Cybercrime costs the world tens of trillions annually, and organisations and governments all over the world are actively working to protect themselves. Companies are seeking cyber security experts with advanced technical skills and an understanding of the social, legal and business contexts of the digital world. The need is urgent. It spans all sectors. And your pathway is here.

What will you do?

Our Master of Cyber Security will equip you to lead cutting-edge cyber security programs—for governments, law enforcement agencies, companies and NGOs alike. You will gain:

- a deep, interdisciplinary understanding of complex cyber security needs and considerations across multiple industries
- highly advanced technical skills and the ability to apply them in real-world contexts
- the ability to critically analyse and evaluate relevant data and technology
- the refined interpersonal skills to effectively communicate issues and strategies to a range of stakeholders
- the chance to gain invaluable real-world experience, through a major research or industry-based project as well as an optional industry internship.

You’ll also apply your skills in a research project, to launch you into your next career.

How will you study?

This program is able to be studied in either part-time, standard full-time or accelerated mode—enabling you to undertake your studies at a pace and level of commitment that suits you. For further information, see the Degree Structure section.

Where could it take you?

You could develop strategies to secure health providers’ patient data. You could protect social media users’ personal identities aren’t compromised. You could develop frameworks to protect small to medium businesses. Wherever your interests lie, your expertise will be in demand.

This degree is accredited by the Australian Computer Society (ACS).
Master of Engineering (Aerospace)

Cricos code 071199C
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,600
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Aerospace engineers push the boundaries of what is possible. They develop new technologies and materials for aeronautical, space and defence industries.

This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

What will you do?
Our Master of Engineering (Aerospace) comprises a foundation year and an advanced studies year. You will:
- take courses in space vehicle design.
- study applied aerodynamics and aeronautical engineering.
- build skills in business and project management.
- pursue specialist topics according to interests and career goals—from Aircraft Design to Fracture Mechanics.
- undertake a significant research project.

Where could it take you?
You could develop better combat droids, jet engines, or laser-guided weapons systems. You might be an aerospace technician or drafter. Perhaps you’ll plan, build and test robotic systems with artificial intelligence, or engineer the next generation of satellites.

Professional accreditation
The Master of Engineering (Aerospace) is fully accredited by Engineers Australia.

Master of Engineering (Chemical)

Cricos code 071200D
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Chemical engineering is all about changing raw materials into useful products we use every day in a safe and cost-effective way. Chemical engineers create and develop the processes to produce, change or transport products and materials. They create, sustain and improve industries as diverse as clean energy, water and waste water treatment, food and beverage processing, petrochemicals, primary metals, biotechnology, pharmaceuticals, and specialty chemicals.

Our Master of Engineering (Chemical) is suited to high-achieving engineering graduates, as well as engineers with relevant work experience, who want to learn the about the latest advances in chemical engineering. It is fully accredited by Engineers Australia.

What will you do?
This intensive degree comprises a foundation year and an advanced studies year. You will:
- explore advanced chemical engineering concepts: fluid and particle mechanics, chemical reactor design, separation process, process synthesis & design
- pursue electives according to interests and career goals—from Bioprocess Engineering to Quantum Materials
- build skills in project management and entrepreneurship
- undertake a significant research project—including sustainable design, artificial intelligence in process engineering, energy materials, environmental remediation and biopharmaceutical engineering.

Where could it take you?
You could develop pharmaceuticals, semiconductors, energy materials, cosmetics or foods. You might work in water treatment, waste management or even tissue engineering. You could conduct safety and risk assessments on process plants. Perhaps you’ll design environmentally sustainable food production or energy storage for Space.

Professional accreditation
The Master of Engineering (Chemical) is fully accredited by Engineers Australia.

Master of Engineering (Civil and Environmental)

Cricos code 071201C
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Civil and environmental engineers design sustainable solutions for meeting society’s needs. They build and improve the infrastructure and systems underpinning modern life, without compromising our environment or future generations.

This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

What will you do?
Our Master of Engineering (Civil and Environmental) comprises a foundation year and an advanced studies year. You will:
- practise advanced civil engineering analysis and design
- study environmental science and engineering principles
- pursue specialist topics according to your interests and career goals
- build communication and project management skills
- undertake a significant research project.

Where could it take you?
You might manage coastal erosion, develop policy on energy futures or come up with large-scale recycling schemes. You could supervise major urban water projects. Perhaps you’ll design high-speed railways or help with the construction of Australia’s next state-of-the-art sporting facility.

Professional accreditation
The Master of Engineering (Civil and Environmental) is fully accredited by Engineers Australia.
Master of Engineering (Civil and Structural)

Cricos code 071202B
Duration 2 years full-time
Location North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Civil and structural engineers create and maintain buildings, systems and infrastructure. They make sure bridges, roads, tunnels, railways, dams, airports and water channels meet the needs of our society in safe and sustainable ways. This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

What will you do?
Our Master of Engineering (Civil and Structural) comprises a foundation year and an advanced studies year. We have a strong focus on design and analysis using modern, computer-based methods. You will:
- study structural dynamics, reinforced concrete and steel design
- develop and evaluate geotechnical models
- pursue specialist topics according to your interests and career goals
- build communication and project management skills
- undertake a significant research project.

Where could it take you?
You might manage water resources or supervise major transportation projects. You could develop infrastructure for the needs of our society in safe and sustainable ways. Perhaps you’ll specialise in the design of earthquake-resistant buildings.

Professional accreditation
The Master of Engineering (Civil and Structural) is fully accredited by Engineers Australia.

Master of Engineering (Electrical)

Cricos code 071203A
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Electrical engineers are designers and problem-solvers. They tackle large-scale electrical challenges, develop innovative technologies and improve the quality of modern life. This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

What will you do?
Our Master of Engineering (Electrical) comprises a foundation year and an advanced studies year. You will:
- practise modelling, analysing and operating electric energy systems
- build communication and project management skills
- gain advanced understandings in mathematics and systems engineering
- pursue specialist topics—from power quality and fault diagnostics to distributed generation technologies
- undertake a significant research project.

Where could it take you?
You might become a project engineer for a national energy company. You could create and maintain sensor systems for smart cities. Perhaps you’ll help developing communities build electrical grids or renewable energy systems from scratch.

Professional accreditation
The Master of Engineering (Electrical) is fully accredited by Engineers Australia.
Mechanical engineers are experts in everything from prosthetic limbs and robots to motor vehicles, aircrafts and space stations. They design and develop materials, processes and products—always innovating new ways to improve our lives and the world. This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

**What will you do?**

Our Master of Engineering (Mechanical) comprises a foundation year and an advanced studies year. You will:

- explore advanced mechanics and structural design
- study applied aerodynamics and thermodynamics
- pursue specialist topics according to your interests and career goals
- build communication and project management skills
- undertake a significant research project.

**Where could it take you?**

You could develop life-saving medical technologies, or innovate in the sustainable energy field. You might design and optimise micro-machines, craft the next generation of cameras or help build underwater exploration vehicles. You could maintain a fully automated robotic assembly line. Perhaps you’ll develop cutting-edge defence or medical technologies.

**Professional accreditation**

The Master of Engineering (Mechanical) is fully accredited by Engineers Australia.

---

Mechatronic engineering combines mechanics, electronics and computing. Mechatronic engineers work comfortably across all three areas, often creating complex and intelligent technologies. This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

**What will you do?**

Our Master of Engineering (Mechatronic) comprises a foundation year and an advanced studies year. You will:

- take advanced courses in mechanical engineering and programming
- gain hands-on mechatronic experience through small-group projects
- pursue specialist topics according to your interests and career goals
- build communication and project management skills
- undertake a significant research project.

**Where could it take you?**

You might design and optimise micro-machines, craft the next generation of cameras or help build underwater exploration vehicles. You could maintain a fully automated robotic assembly line. Perhaps you’ll develop cutting-edge defence or medical technologies.

**Professional accreditation**

The Master of Engineering (Mechatronic) is fully accredited by Engineers Australia.

---

Mining engineers work with all aspects of ore extraction and processing. They gather valuable minerals or metals and provide a backbone industry for our society. This intensive degree is suited to high-achieving engineering graduates, as well as engineers with relevant work experience. It is fully accredited by Engineers Australia.

**What will you do?**

Our Master of Engineering (Mining) comprises a foundation year and an advanced studies year. You will:

- study geomechanics, geotechnical engineering and geostatistics
- build skills in mine design, modelling and simulation
- conduct risk and uncertainty analyses
- explore mine management, planning and sustainable practices
- pursue specialist topics according to your interests and career goals
- undertake a significant research project.

**Where could it take you?**

You might process minerals, take on a managerial role or work with artificial intelligence designed for mining. You could be a highly paid drilling or geotechnical engineer. Perhaps you’ll work in exciting developing fields like deep-sea or space mining.

**Professional accreditation**

The Master of Engineering (Mining) is fully accredited by Engineers Australia.
Master of Environmental Policy and Management

Cricos code 083482A
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $39,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Responding effectively to environmental problems involves far more than applying scientific knowledge, or the ‘top-down’ regulation of people and their environments. The future of our planet relies on informed and creative thinking around policy and practice. This kind of environmental expertise is critical and in high demand.

What will you do?
Our Master of Environmental Policy and Management addresses how the signature environmental issues of our time are to be managed. You will:
- choose between a coursework or research specialisation
- explore environmental governance and planning in depth
- apply your knowledge to real-world issues
- pursue electives aligned to your personal and professional interests
- undertake meaningful research projects.

Where could it take you?
You could set up environmental programs for the public to air their concerns or better understand issues that affect them. You might negotiate policy design with private businesses and government sectors to generate sustainable management systems. Or, perhaps you’ll research economic incentives or decentralised solutions for better environmental outcomes.

Master of Finance

Cricos code 089703M
Duration 2 years full-time
Campus North Terrace, Melbourne
Indicative annual tuition fee $49,000
Intakes February, July
Enquiries adelaide.edu.au/degree-finder

Finance professionals are pragmatic, quick-thinking and ambitious. They’re skilled problem-solvers who stay informed and get results.
With advanced courses in research, funds management and corporate policy, our Master of Finance offers a competitive edge in the finance world.

What will you do?
- Study Australian and international financial markets in depth.
- Learn about derivative assets and their specific markets’ operation.
- Explore different areas of the finance industry according to your interests and career goals.
- Analyse and interpret developments in financial practice.
- Work on a large-scale applied research project.

Where could it take you?
You might work in commercial banking as a sales associate, trust officer or loan officer. You could advise on investment decisions or help people secure their dream homes. Perhaps you’ll be a capital market dealer or manage a hedge fund.
This degree will also provide you with an excellent grounding for pursuing Chartered Financial Analyst (CFA) qualifications. Its courses capture large elements of the CFA curriculum.

Master of Finance and Business Economics

Cricos code 056498F
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $49,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Our Master of Finance and Business Economics is suited to business or economics graduates seeking in-depth advancement in their area. It also meets the needs of graduates with related degrees looking to comprehensively adapt to the fields of economics and finance.

What will you do?
While the degree includes study in both areas, students must specialise in one. Depending on your goals and interests you will:
- study wealth management and financial modelling in depth
- learn analytical tools for financial decision-making
- analyse theoretical and applied aspects of modern economics and econometrics
- discover advanced techniques for analysing and managing data
- explore matters relating to the growth and stability of the whole economic system.

In our finance specialisation you’ll gain necessary educational grounding for further professional studies towards the Chartered Financial Analyst qualification.

Where could it take you?
You might be a high-stakes stockbroker, a banker, a data analyst in a government agency or a health economist with a pharmaceutical group. You could be a demand planner in a big wine company. Perhaps you’ll help people secure their dream homes or retirement goals as a financial planner.
Master of Global Food and Agricultural Business

Cricos code 068572B
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $47,500
Intakes January, May, September
Enquiries adelaide.edu.au/degree-finder

Base yourself in Australia’s agricultural hub and be alongside world-class researchers, primary producers and agribusiness leaders, discovering the economic, policy, environmental and social issues affecting agribusinesses and global food systems.

What will you do?
Our Master of Global Food and Agricultural Business will help you develop the conceptual and practical skills necessary for management decision-making, marketing, finance, policy analysis and problem-solving in an ever-expanding and increasingly complex global food and agricultural marketplace.

To complement the fundamental competencies developed through the core courses, you will have the opportunity to:
- customise the program to an area of your interest and career objectives through the available elective units
- develop practical skill sets by completing a full range of internship options with leading agribusiness companies
- undertake a research project that will analyse real-world food and agricultural business problems, issues, or strategic opportunities.

Where could it take you?
The Master of Global Food and Agricultural Business provides you with the necessary conceptual and practical skills to solve global challenges and start a rich career in food and agriculture-related industries. Whether you are interested in the public or private sector, the program opens up a wide number of possible career paths, including government departments, research centres, international funding agencies, food retailers, financial agencies, agricultural consultancy services, and non-government organisations.

Master of Immersive Media Technologies

Cricos code 018745
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $40,000
Intakes February
Enquiries adelaide.edu.au/degree-finder

Immersive media, such as virtual, mixed and augmented reality (VR, MR and AR respectively), is changing the way the world delivers and consumes content—both for entertainment and learning.

With demand for highly trained professionals in the area far outstripping supply, our new Master of Immersive Media Technologies will equip you to take advantage of this global career opportunity.

A cross-disciplinary degree blending theory with advanced practical skill development and research, it’s suitable for Immersive Media bachelor graduates wishing to advance their skills, or graduates in other fields seeking to change direction.

What will you do?
The degree is completed over 18 months to two years full-time, depending on your previous qualifications. It emphasises both the creative and technical elements required for success in the immersive media industry—including the entrepreneurial foundations of leadership.

Working across South Australia’s highest ranked Arts faculty* and drawing on expertise from our world-top-100 Computer Science school*, you will gain:
- comprehensive understanding of the global immersive media industry and its future markets and applications
- in-depth knowledge of immersive design theory and game-engine capabilities
- advanced technical skills in developing core digital assets in areas such as 3D modelling, sound engineering and programming
- a firm grasp of the physiological and ergonomic implications of immersive technology design and human-computer interfacing
- deep insight into the industry’s associated ethical considerations.

You will also undertake a substantial research project, providing the opportunity to not only extend your knowledge even further in a field of interest, but develop highly transferable critical thinking, problem-solving and communication skills.

Where could it take you?
You’ll graduate well prepared to play a senior role in immersive media anywhere in the world—whether in hands-on content development and simulation, or project leadership. From the health, education and entertainment sectors, to defence, science and mining.

Master of International Management

Cricos code 096132E
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $49,000
Intakes January and September
Enquiries adelaide.edu.au/degree-finder

International business managers help different types of organisations to benefit from the complex and dynamic forces of globalisation.

The University of Adelaide takes a practical approach to equip students from all around the world with the skills needed to manage these complexities and impact the international market.

What will you do?
You will:
- learn to spot and seize international business opportunities, get the best out of the culturally diverse workforce, negotiate across cultures, and deliver value to different types of organisations
- benefit from diverse cohorts and small class environments
- build advanced business, communication and leadership skills
- expand your cultural awareness.

You’ll also gain real-world experience through one of the following:
- a domestic internship with an international project
- an international internship
- an international study tour.

Where could it take you?
Your role on the global stage is dictated only by your own ambitions. You might advance to a leadership position within a multi-national organisation. You could land a management role in import and export trading. Perhaps you’ll even end up working in the diplomatic corps or a government body that looks after international trade and investment.
Our degrees

Master of International Trade and Development

Crucial code 089644F
Duration 1.5 years full-time
Campus North Terrace
Indicative annual tuition fee $47,500
Intakes January and September
Enquiries adelaide.edu.au/degree-finder

In a conflicted and inequitable world, practical and informed steps towards positive growth are key. Global collaboration is needed to secure a stable, positive future for our planet.

Our Master of International Trade and Development (MITD) equips you for leading roles in areas related to economic growth and development. We help you build the knowledge, networks and capacity to enable change.

What will you do?
- Gain practical insights into the political dynamics of trading environments.
- Understand the roles of key domestic, regional and global players.
- Consider opportunities and challenges facing businesses and economies in a globalised world.
- Build advanced legal and commercial knowledge.
- Learn negotiation and leveraging strategies through case-based learning experiences.

Where could it take you?
Your role on the global stage is dictated only by your own ambitions. You could find yourself at a world summit, coming up with strategies for achieving long-term international goals. You might look after your community’s interests as a local MP. Perhaps you’ll be an international marketing manager, investment consultant, trade agreements negotiator, corporate export director or economic researcher.

Note: The MITD degree is a 36-unit program taught over 1 or 1.5 years. The price quoted on Degree Finder is for the standard 24 units per year program load.

Master of International Security

Crucial code 0101767
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $39,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

The range and complexity of security challenges facing the world has never been greater—and it’s continually growing. Climate change, cyber-attack, violent extremism and inter-state rivalries are a constant threat to stability for nation-states and regions all over the globe.

Understanding and managing these critical and fluid situations is a matter of the highest priority, both in Australia and abroad, with significant implications for foreign policy and international development. Our Master of International Security prepares you to take the lead.

What will you do?
Studied over two years full-time, the degree will equip you with the specialist knowledge, awareness and skills to diagnose emergent cross-border security challenges and produce sustainable policy or practice solutions.

The program is designed and delivered by Adelaide’s internationally recognised academics, whose research informs Australian national security policy, international security organisations and non-government organisations (NGOs).

Highly interdisciplinary, it integrates knowledge from our politics, international relations, public policy, Asian studies and geography experts to provide you with:
- Advanced skills in identifying and analysing emerging global security threats
- Deep understanding of strategic cultures and unconventional conflict
- The opportunity to explore particular interests in cyber security, Indo-Pacific security, national security law, transnational crime, human rights, the impact of climate change, and more
- High-level research skills, through a major final-year research project.

Where could it take you?
You will emerge equipped for senior security strategy and policy-related roles in Australia, the region and overseas. You could find yourself analysing threats in a national security agency. You might develop risk-mitigation strategies for an international non-government organisation operating in conflict zones. Or you might contribute to Indo-Pacific policy for Australia’s growing defence industry. In whichever sector you find yourself, this degree will give you the knowledge and confidence you need to engage with the most complex security dilemmas.

Master of Landscape Architecture

Crucial code 0593188
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $43,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Landscape architecture is about working with open spaces and built environments engaging with natural systems and human cultures. As a creative and contemporary practice, it is always growing and evolving.

Our Master of Landscape Architecture teaches you to use design to expand possibilities, not memorise fixed definitions. The course is accredited by the Australian Institute of Landscape Architects.

What will you do?
- Explore and extend your capacity for creativity.
- Share design studios with students across the School of Architecture and Built Environment.
- Learn to work with advanced ecological, construction and landscape technologies.
- Develop your own position on current disciplinary, social and political issues.
- Undertake individual design projects.
- Apply and advance your learning through internship electives.
- Undertake immersive overseas studios.
- Engage with the many industry professionals who teach and tutor in classes as well as extra-curricular activities.

Where could it take you?
- You might work in government or private practice finding solutions to pressing societal challenges.
- This degree qualifies you to begin the journey to registration as an RLA (Registered Landscape Architect).
- Collaborate with engineers, architects, policymakers, artists and others in the design professions.
- Design exterior spaces at a variety of scales and for various clients and users, both public and private, from innovative playgrounds, dynamic waterfronts, thoughtful memorials and special-use gardens to local, regional and national parks and critical infrastructure projects.

Professional accreditation
The Master of Landscape Architecture is accredited by the Australian Institute of Landscape Architects (AILA).
<table>
<thead>
<tr>
<th>Master of Laws</th>
<th>Master of Marine Engineering</th>
<th>Master of Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cricos code</strong></td>
<td><strong>Cricos code</strong></td>
<td><strong>Cricos code</strong></td>
</tr>
<tr>
<td>051753C</td>
<td>073672M</td>
<td>107748M</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td><strong>Duration</strong></td>
<td><strong>Duration</strong></td>
</tr>
<tr>
<td>1 year full-time</td>
<td>1.5 years full-time</td>
<td>2 years full-time</td>
</tr>
<tr>
<td><strong>Campus</strong></td>
<td><strong>Campus</strong></td>
<td><strong>Campus</strong></td>
</tr>
<tr>
<td>North Terrace</td>
<td>North Terrace</td>
<td>North Terrace</td>
</tr>
<tr>
<td><strong>Indicative annual tuition fee</strong></td>
<td><strong>Indicative annual tuition fee</strong></td>
<td><strong>Indicative annual tuition fee</strong></td>
</tr>
<tr>
<td>$47,500</td>
<td>$49,500</td>
<td>$49,000</td>
</tr>
<tr>
<td><strong>Intakes</strong></td>
<td><strong>Intakes</strong></td>
<td><strong>Intakes</strong></td>
</tr>
<tr>
<td>February and July</td>
<td>February and July</td>
<td>May and September</td>
</tr>
<tr>
<td><strong>Enquiries</strong></td>
<td><strong>Enquiries</strong></td>
<td><strong>Enquiries</strong></td>
</tr>
</tbody>
</table>

Studying law is more challenging and intellectually adventurous than ever before. In an expanding and evolving legal landscape, extended development is a strategic door opener.

Our Master of Laws is suited to students proceeding directly from undergraduate study, as well as experienced legal practitioners looking to specialise.

**What will you do?**
- Focus your program through a range of elective options—including international and comparative commercial law.
- Develop advanced legal writing, reasoning and analysis skills.
- Study with legal professionals, former judges and international academics.
- Broaden your networks through the University’s Lex Salus, Next Steps and Law Students’ Society events.
- Undertake a substantial research project.

**Where could it take you?**
You might help update evidence laws around internet activity and new technologies. You could move into property or Native Title law. Perhaps you’ll become a co-owner in a Hong Kong law firm.

Whether you want to uphold, use or change the system—a master in law can take you just about anywhere.

**Note:** This program is offered in intensive mode with intakes in late February and late July.

———

South Australia has a world-class maritime industry base and the sector is growing rapidly. We’re currently witnessing a time of multi-billion dollar spending on submarines and surface ships.

The University of Adelaide is Australia’s leading university in defence, and partnered with industry both locally and internationally. Whether you’re looking to upskill or change careers, we’ll help match your professional goals to industry objectives.

**What will you do?**
Our Master of Marine Engineering is flexible, and delivered in collaboration with ASC, Australia’s builder and sustainer of the Navy’s fleet of Collins Class submarines. During this program you will:
- develop and enhance prior expertise
- build highly sought after knowledge and practical skills
- take core courses intensively, allowing you to complete Submarine Design, Naval Ship Engineering and Systems Engineering within six months
- choose from a wide range of specialist electives and study paths.

Industry-sponsored students will also gain practical experience through workplace projects.

This degree is delivered in steps. Exit paths will be available after six and 12 months of full-time study, at which points you’ll receive a Graduate Certificate or Graduate Diploma in Marine Engineering.

**Where could it take you?**
You might help update evidence laws around internet activity and new technologies. You could move into property or Native Title law. Perhaps you’ll become a co-owner in a Hong Kong law firm.

Whether you want to uphold, use or change the system—a master in law can take you just about anywhere.

**Note:** This program is offered in intensive mode with intakes in late February and late July.

———

Marketing experts are strategists, innovators and communicators. They craft irresistible experiences, delight customers and create value.

Our Master of Marketing is an advanced degree designed to skyrocket students into senior marketing positions.

**What will you do?**
This intensive program will challenge marketing and non-marketing undergraduates alike. You will:
- explore future-oriented marketing concepts
- learn to make informed finance and accounting decisions
- develop advanced strategic thinking and leadership skills
- apply cutting-edge analytical tools and techniques
- pursue electives aligned to your interests and career goals—from Social Entrepreneurship to Direct Wine Marketing
- gain deep insights into international pressures and global markets.

You’ll also build strong business and marketing research skills, including through a major project.

**Where could it take you?**
Our graduates go on to exciting marketing careers in business, government, community service and not-for-profit organisations. You could shape the future of global food, fashion or tech brands. You might analyse consumer data and suggest sales strategies based on your research. Perhaps you’ll connect with partners in public relations or represent the athletic elite as a sports agent.

Your role in today’s marketing environment is limited only by your imagination.
Master of Materials Engineering

Crucible code 099708A
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Investment in the advanced materials market is expanding the world over—in the space industry, medical technologies, defence, manufacturing, energy, telecommunications and more. Experts with the advanced capabilities to lead discoveries in materials engineering are in high demand.

What will you do?
Our Master of Materials Engineering will equip you with high-level knowledge—and practical research skills—in emerging materials engineering disciplines. The industry-driven content is delivered over two years full-time, through a flexible blend of online and intensive face-to-face learning; and if you’re currently employed full-time and looking to upskill, you can make the study fit you by taking courses individually or combined as a graduate diploma or certificate.

You will:
• work in the University’s state-of-the-art research labs
• have access to cutting-edge on-campus research and development facilities
• be mentored by world-class materials engineering researchers—including from the University of Adelaide Centre for Materials in Energy and Catalysis, and the ARC Research Hub for Graphene Enabled Industry Transformation.

You’ll also be able to take specialist courses in your chosen major: Energy; Quantum; or Electronics.

Where could it take you?
You could enable smaller, more energy dense batteries. You might allow creation of a high-agility suit for more productive spacewalks. Perhaps your innovation will lead to the conversion of sunlight into transportable fuels to power our cars and society. You may even wish to continue your studies in a materials engineering PhD.

Master of Mathematical Sciences

Crucible code 092240M
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Mathematics is both a logical and creative pursuit. It drives human progress, with millions of industries around the world depending on mathematical scientists. Our Master of Mathematical Sciences is an intensive degree designed for students with backgrounds in related study areas.

What will you do?
• Develop advanced research skills as you learn from award-winning academics in state-of-the-art facilities.
• Take your mathematical knowledge to an advanced level through a major of your choice.

Majors are available in:
• Applied Mathematics—use mathematical techniques to answer questions about the world around us. This could be in the form of insights, explanations, solutions or predictions.
• Pure Mathematics—study abstract theories built by logical deduction that underpin modern science and technology.
• Statistics—solve real-world problems through the collection, analysis and modelling of data.

Where could it take you?
Our maths graduates go on to all sorts of fascinating careers in technology-led industries. You could help build business start-ups as a data scientist or enter the growing field of gaming design and development. Or you might be an actuary, applying probability and statistics to insurance and banking. Perhaps you’ll take your research to the next level in academia.

Master of Medical Radiation Physics

Crucible code 0101506
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $48,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Proton therapy is big news in the fight against cancer. Offering next-level precision, it’s an attractive option for treating many tumours close to healthy organs or in children. Consequently, the treatment’s global market is expected to double by 2024**.

Australia’s first proton therapy centre will be part of the neighbouring South Australian Health and Medical Research Institute II, while China has around 50 centres on the way. Specialists in the area are in short supply—and high demand—worldwide. The University of Adelaide is ranked 73rd in the world and best in Australia for physics.*

What will you do?
This degree will equip you for a rewarding career in this exciting health field. The degree is suitable for students with an undergraduate physics degree, or engineering graduates seeking a change of specialisation. Highly clinically oriented, it will enable you to:
• master theoretical and practical mathematics and physics as they relate to clinical radiotherapy and medical imaging
• learn from highly accomplished and internationally experienced medical physicists practising at the esteemed Royal Adelaide Hospital
• collect, analyse, critically evaluate and synthesise quantitative and qualitative data relating to physics and medical physics
• build high-level problem-solving and communication skills
• develop advanced research skills through a major final-year research project.

Where could it take you?
You will graduate with a strong foundation of knowledge and skills to undertake the necessary additional study and clinical training for Australian College of Physical Scientists and Engineers in Medicine accreditation. You could join a cutting-edge proton therapy clinic as a radiation oncology medical physicist. You might help enhance therapy decisions as a diagnostic imaging medical physicist. Perhaps you’ll minimise treatment side-effects as a radiation safety officer. You may also need to undertake additional study or research to gain accreditation in your home country.

* Best Global Universities Ranking (Physics), US News Educations (2021)
Master of Media (Strategic Communication)

Cricos code 0100934
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $40,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Organisations of all kinds are becoming increasingly media-savvy. Competition for audiences’ attention is ever more intense. The need for keenly targeted and strategically effective communication has never been greater—and demand for highly-skilled professionals with the judgement to lead it across multiple channels is following suit.

What will you do?
Conducted over two years full-time (or 1.5 years for students with a Bachelor in Media, Communications or other relevant field), our Master of Media (Strategic Communication) will equip you to lead strategic communication planning, management and execution across all key channels: digital and social media, TV, radio and press.

You will graduate with:
• significantly enhanced strategic thinking, problem-solving and decision-making abilities
• highly advanced skills in creating and tailoring strategic messaging for all key media channels
• deep understanding of the principles underlying media relationship-building
• awareness of key media channels’ unique consumption drivers
• insight into current and forecast global media trends.

You will also gain:
• opportunities for valuable professional experience and connections through an extended industry placement and ongoing mentoring
• high-level skills and understanding in risk and crisis communication and brand messaging.

And you will build outstanding research skills by doing a major second-year research project.

Where could it take you?
You will graduate with: a unique set of skills to engage and influence your audience. You’ll be able to deliver effective brand messaging.

You will graduate with:
• a curriculum vitae
• two letters of reference
• certified copies of all previous degrees and qualifications (accompanied by an official translation if not in English).

This degree is not available to students in Australia on a student visa.

Enquiries adelaide.edu.au/degree-finder

Our Master of Media (Strategic Communication) challenges you to reach the highest standards of professional performance. It’s an intensive, skill-based degree focusing on traditional approaches to classical or jazz performance.

What will you do?
The degree is comprised of online modules with weekly online tutorials and four clinical immersion sessions throughout the year.

You will:
• develop advanced theoretical understandings of minimally invasive surgical procedures
• consolidate and improve clinical skills
• gain exposure to robotic surgical techniques.

Applications for entry to the Master of Minimally Invasive Surgery close on the 1st of February each year. Applicants should apply as soon as possible to avoid late enrolment if accepted.

Master of Minimally Invasive Surgery

Cricos code Must be a 457 visa holder
Duration 1 year full-time
Location Teaching hospitals
Indicative annual tuition fee $44,000
Intakes February
Entry requirements Applicants must be experienced surgeons who have completed, or are within one year of completing, FRACS (Fellow of Royal Australasian College of Surgeons), FRANZCOG (Fellow of the Royal Australian and New Zealand College of Obstetricians and Gynaecologists) or equivalent training. Applicants should have a surgical fellowship or consultant post with a major interest in minimally invasive surgery. They must also hold a clinical position. This is not automatically offered with the Master of Minimally Invasive Surgery and applicants are personally responsible for obtaining a suitable position.

Additional entry requirements International applicants must be resident in Australia; meet the requirements of the Temporary Business (Long Stay) 457 visa; and register with the Australian Health Practitioner Regulation Agency. They must complete the online application form at health.adelaide.edu.au/admissions/mmis/application.html and provide:
• a curriculum vitae
• two letters of reference
• certified copies of all previous degrees and qualifications (accompanied by an official translation if not in English).

This degree is not available to students in Australia on a student visa.

Enquiries adelaide.edu.au/degree-finder

Our Master of Minimally Invasive Surgery is for surgeons who wish to make minimally invasive surgical techniques an integral part of their career. Through this program you’ll gain a thorough clinical grounding in laparoscopic surgery.

What will you do?
The degree is comprised of online modules with weekly online tutorials and four clinical immersion sessions throughout the year.

You will:
• develop advanced theoretical understandings of minimally invasive surgical procedures
• consolidate and improve clinical skills
• gain exposure to robotic surgical techniques.

Applications for entry to the Master of Minimally Invasive Surgery close on the 1st of February each year. Applicants should apply as soon as possible to avoid late enrolment if accepted.

Master of Music (Performance Studies)

Cricos code 064439F
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $39,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Our Master of Music (Performance Studies) challenges you to reach the highest standards of professional performance. It’s an intensive, skill-based degree focusing on traditional approaches to classical or jazz performance.

What will you do?
• Advance technical mastery within your specialisation.
• Benefit from weekly one-to-one lessons with performance staff.
• Prepare and present programs of major repertoire.
• Study leading twentieth century and contemporary composers.
• Negotiate your own learning outcomes and modes of assessment for creative projects.
• Develop advanced solo and ensemble performance skills.

Where could it take you?
You might travel the globe as an orchestral musician. You could grace the stage of every jazz venue in New Orleans and New York. Perhaps you’ll curate concerts, teach in private studios or find international stardom as a soloist.
Master of Music (Performance and Pedagogy)

Cricos code 056484A
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $39,500
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

Music education is a rewarding and invigorating area to work in. It challenges and inspires musicians all around the world. This intensive degree combines performance studies in your specialisation with the theory, method and practice of teaching.

What will you do?
Our Master of Music (Performance and Pedagogy) will advance your technical mastery as you:
• build pedagogical skills and knowledge through seminars and workshops
• undertake a significant research project on learning and teaching processes
• gain hands-on experience through teaching practice in selected schools and colleges
• perform minor and major recitals with pedagogy related content
• benefit from weekly one-to-one lessons with performance staff.

Where could it take you?
You’ll graduate well prepared to pursue dual careers in music performance and education. You could play in an orchestra while running a private music studio. You might be a soloist who coaches students through masterclasses and workshops. Perhaps you’ll play chamber music as well as teaching on school and college campuses.

Master of Nursing Science

Cricos code 022523B
Duration 2 years full-time
Location Teaching hospitals
Indicative annual tuition fee $37,000
Intakes February and July
Entry requirements A completed Graduate Diploma in Nursing Science or equivalent and at least two years’ relevant post-registration nursing experience.

Additional entry requirements Successful completion of a Human Biology/Anatomy (Level 1) university course. Applicants who have not previously completed a program of studies that included human anatomy or biology will be required to complete an equivalent course prior to consideration of any application for entry. It is strongly recommended that you contact the Master of Clinical Nursing Program Coordinator prior to enrolling in, and paying for, a prerequisite course to ensure it meets the requirements. Within 10 days of submitting a formal application, candidates must provide all required additional information online at: health.adelaide.edu.au/admissions/mastnurssci/application.html

Additional notes The generic Master of Nursing Science can be awarded without one of the listed specialties. Specialty courses are subject to availability each year and are not guaranteed.

Enquiries adelaide.edu.au/degree-finder

Nurses are an integral part of society. They are problem-solvers and pillars of strength. Through scholarship and leadership, nurses can challenge, reform, improve and enrich healthcare now and into the future. This advanced degree is suited to nurses with a solid foundation in clinical practice who want to pursue research or leadership positions.

What will you do?
Our Master of Nursing Science offers a comprehensive grounding in research methods and critical analysis. You will:
• build clinical enquiry and management skills
• take new courses in advanced clinical practice
• gain hands-on experience in simulations and skills laboratories
• partner with an expert in your field of study who’ll support and encourage your academic development
• undertake a 12 unit research project, or conduct a systematic review (9 units).

If you want to continue to further PhD study, you’ll complete 12 units of research. An exit path for the Graduate Diploma in Nursing Science will be available after the first year.

Where could it take you?
You will open up global opportunities and senior management roles in the health sector. You could develop mental health programs for psychiatric wards or prisons. You might come up with innovative ways to support surgeons in emergency. Perhaps you’ll do large-scale research on cancer pain management or cardiovascular risk factors.

Note: International students on a student visa are required to study on campus in Adelaide.
## Master of Petroleum Engineering

**Cricos code** 083678M  
**Duration** 1.5 years full-time  
**Campus** North Terrace  
**Indicative annual tuition fee** $48,500  
**Intakes** February  
**Enquiries** adelaide.edu.au/degree-finder

Petroleum engineers help sustain society’s way of life. They provide oil and gas in efficient, safe, and environmentally responsible ways.  
Our Master of Petroleum Engineering is designed for graduates of a Bachelor of Engineering (Honours) or equivalent science and mathematics degrees. It’s also open to petro-technical professionals seeking to advance their technical careers with formal qualifications.  
Our petroleum engineering degrees are developed and taught by industry-trained academics through the Australian School of Petroleum and Energy Resources. This is Australia and Southeast Asia’s academic centre for petroleum research and education, and the only school of its kind in Australia.

### What will you do?

- Learn all about well testing and drilling engineering.  
- Explore unconventional resources and recovery.  
- Access our Tempest reservoir simulator.  
- Gain field experience at an Australian sedimentary basin.  
- Take integrated courses in business, economics and project management.  
- Complete a 6-unit research project thesis.

### Where could it take you?

You’ll graduate ready to enter the upstream sector of the petroleum industry. You could drill exploratory wells for oil, gas and energy companies. You might search for underground or underwater oil fields with a government agency. Perhaps you’ll move into a supervising or managerial role.

## Master of Petroleum Engineering Science

**Cricos code** 091358  
**Duration** 2 years full-time  
**Campus** North Terrace  
**Indicative annual tuition fee** $48,500  
**Intakes** February and July  
**Enquiries** adelaide.edu.au/degree-finder

Our new Master of Petroleum Engineering Science will not only place you at this in-demand discipline’s cutting edge, but equip you to shape its future. This cross-disciplinary degree is suitable for petroleum engineering bachelor or honours graduates wishing to advance their skills, or honours graduates in other engineering fields seeking to change career paths.

### What will you do?

Completed over one to two years full-time (depending on your previous qualifications and professional experience), the degree features an engaging blend of face-to-face tuition, in-the-field application and online learning. It’s developed and taught by world-class, industry-trained and research-active academics through our Australian School of Petroleum and Energy Resources (ASPER)—Australia’s only school of its kind, and the leading centre for integrated petroleum research and education throughout the Asia Pacific region.  
The wide-ranging and internationally informed curriculum draws on ASPER’s strong collaborations with industry and other leading universities around the world. It also includes a significant research project. You will graduate with:

- deep knowledge and understanding of contemporary global petroleum engineering developments, including reservoir simulation, uncertainty modelling, enhanced oil recovery, advanced geomechanics and the application of machine learning to petroleum engineering.  
- wide-ranging skills in evaluating, selecting and using appropriate, environmentally responsible methods and techniques in drilling, reservoir and production engineering  
- advanced skills in investigating, analysing and solving complex petroleum engineering problems using best-practice methods, including data analytics  
- highly developed research planning and execution skills, and the ability to apply research principles and methods in the field  
- outstanding interpersonal communication and teamwork skills.

Regular interaction with ASPER’s world-recognised staff and guest industry presenters will also ensure you emerge with a sound base of international connections and real-world insight.

### Where could it take you?

You will emerge ready to play a senior role in the upstream petroleum industry anywhere in the world. You may also choose to take your research further with a PhD.

## Master of Professional Accounting

**Cricos code** 072988K  
**Duration** 1.5 years full-time  
**Campus** North Terrace, Melbourne  
**Indicative annual tuition fee** $49,000  
**Intakes** February and July  
**Enquiries** adelaide.edu.au/degree-finder

Modern economies depend on good accounting. We need experts who understand and can explain financial and social business environment to others.  
Our Master of Professional Accounting offers an intensive 1.5-year path to careers in accounting, financial management, auditing and business advising.

### What will you do?

- Learn the fundamentals of financial and management accounting.  
- Study advanced accounting concepts and analytical techniques.  
- Take courses in taxation and auditing.  
- Explore relevant business areas such as economics, finance, information systems and business law.  
- Consider the role of technology and ways to build positive client relationships.

### Where could it take you?

Accounting graduates are always in demand and enjoy both stability and variety. Due to changes in reporting practices, career opportunities are increasing across public and private sectors. You might work with a charity, in education or for the government. Perhaps you’ll become chief financial officer at a company or manage budgets in the sporting world. You could even unmask financial deceptions as a forensic accountant.  
Our Master of Professional Accounting satisfies the requirements for associate membership of CPA Australia, and Chartered Accountants Australia and New Zealand.
Master of Property

Cricos code 086021F
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $43,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

The world is becoming more and more urbanised. Investments in land, infrastructure, offices, housing, retail and recreation facilities are increasing across the globe. Property developers work to get the best results for all involved. They make sure developments are safe, productive, sustainable, high-quality and profitable.

What will you do?

Our Master of Property is accredited by the Royal Institution of Chartered Surveyors. It draws on the expertise of multiple University faculties. You will:

- take core courses in finance, project management, law, development and construction
- build skills through development and design simulations
- travel overseas for a course on International Property
- share a studio with the Master of Architecture students
- complete a major supervised project on property issues.

Where could it take you?

You might assess the feasibility of a multi-storey tower in Dubai. You could work with landlords and tenants managing retail centres in Sydney. Perhaps you’ll assess the redevelopment potential of properties or advise sponsors on how best to invest.

Professional accreditation

The Master of Property program is accredited by the Royal Institution of Chartered Surveyors (RICS). RICS accreditation is an internationally recognised professional standard which allows graduates to work in the property industry in many countries around the world. The degree is also accredited by Consumer and Business Services (CBS). CBS accreditation allows graduates to register as land agents, sales representatives or property managers in South Australia.

Master of Psychology (Clinical)

Cricos code 001449C
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $43,000
Intakes January
Entry requirements Entry is available to graduates with an Australian honours psychology degree or equivalent, at a minimum of Second Class, Division A Honours and including an individually conducted research project counting for 33% or more of the year’s work. Applicants with an overseas honours qualification should supply a certified copy of the assessment of their qualifications by the Australian Psychological Society (APS), and information about the research component of their qualifications. Students who undertake honours in psychology at an accredited onshore Australian university do not need to have their qualifications assessed. Selection is dependent on academic results, two referee reports and a structured panel interview.

Additional entry requirements

All applicants must complete the additional information online form at: health.adelaide.edu.au/admissions/mpsychadmission/appform.html Applicants are required to provide two references to support their application. The Heads of Departments and Schools of Psychology Australia (HoDSPA) are providing a service to manage references. Students can register to use this service at: psychologyreference.org

Application closing date 17 October 2022
Enquiries adelaide.edu.au/degree-finder

Our Master of Psychology (Clinical) provides the knowledge and skills needed to practise as a registered psychologist. Clinical psychologists work with clients with high and low prevalent mental health issues—from anxiety and depression to disability and relationship challenges.

What will you do?

- Benefit from our strong links with a professional community of clinical practitioners.
- Undertake three clinical placements totalling over 1000 hours.
- Enjoy small class sizes and face-to-face teaching.
- Hone listening, empathy and interviewing skills.
- Network with future employers in mental health and health care settings.
- Complete a significant research project in clinical psychology.

Where could it take you?

Upon successful completion, you’ll be eligible to apply for full registration with the Psychology Board of Australia. You’ll be set to find work in a wide variety of public and private settings. To gain clinical endorsement, further postgraduate supervision is required.

Note: Entry to this degree is competitive and strict quotas apply.
Master of Psychology (Health)

Cricos code 061743M
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $43,000
Intakes Summer school, typically January
Entry requirements Entry is available to graduates with a four-year qualification in psychology or equivalent (including honours with a minimum grade of Second Class, Division A and an individually conducted research project carrying 33% or more of the year’s work). The degree must meet the standards set out by the Australian Psychology Accreditation Council (APAC), including an accredited sequence in psychology. Applicants must be eligible for registration as a Provisional Psychologist with AHPRA; it is the applicant’s responsibility to determine their eligibility (psychologyboard.gov.au/registration/provisional).

Applicants who have an overseas honours qualification should supply a certified copy of the assessment of their qualifications by the Australian Psychological Society (APS), and information about the research component of their qualifications. Information on having your qualification assessed by the APS can be found at psychologyboard.gov.au/about-us/what-we-do/assessing-overseas-qualifications/aps-assessment-skilled-migration-university-entry.

Students who undertake honours in psychology at an accredited Australian university do not need to have their qualifications assessed by APS. Selection is dependent on academic results, two referee reports and an interview, using a multiple mini-interview (MMI) approach, where applicants will be interviewed by a different person/s for each question. Selection interviews are typically held in November of the year a potential candidate applies. Additional entry requirements

- be eligible for registration with the Psychology Board of Australia (PsyBA) as a provisional psychologist
- provide two referee reports submitted through the HoCSPA (Heads of Departments and Schools of Psychology Australia) website at psychologyreference.org typically by mid-October in the year of application
- provide details of relevant work experience and published works via the submission of a comprehensive CV (curriculum vitae) within the SATAC application.

International applicants must also satisfy English language requirements, as set out by AHPRA at ahpra.gov.au/registration/registrationstandards/english-language-skills.

Application closing date 17 October 2022
Enquiries adelaide.edu.au/degree-finder

Mental and physical health are inextricably connected. Health psychologists explore brain—body interactions with a view to improving client wellbeing. This requires advanced psychological skills and clinical expertise. Our Master of Psychology (Health) is one of only two health psychology degrees currently available in Australia. It provides the professional knowledge needed to practise as a registered health psychologist.

What will you do?

- Enjoy small class sizes with leading health psychologists and educators.
- Learn about illness, disease, and the promotion and maintenance of health.
- Study health care systems and policy.
- Explore psychological factors that contribute to ill health.
- Undertake three industry placements totalling over 1000 hours.
- Network with future employers in mental health, health care and government settings.

Where could it take you?

Upon successful completion, you’ll be eligible to apply for full registration with the Psychology Board of Australia. You could design public health campaigns to prevent addiction, injury and illness. You might help people manage chronic pain or cope with diagnoses and medical treatments. Perhaps you’ll work to shift individual attitudes, beliefs and behaviours in the clinic. To gain endorsement, further postgraduate supervision is required.

Note: Entry to this degree is competitive and strict quotas apply.

Master of Psychology (Organisational and Human Factors)

Cricos code 042777U
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $43,000
Intakes January
Entry requirements Bachelor degree or equivalent with a minimum GPA of 5.0
Prerequisites Australian honours degree in psychology or equivalent international qualification, as approved by the Australian Psychological Society (APS).

Enquiries adelaide.edu.au/degree-finder

Organisational psychologists inspire change and improve people’s experiences in the workplace. Studying the Master of Psychology (Organisational and Human Factors) can lead to a fulfilling career delivering professional psychological services to organisations and their people. The degree offers a combination of coursework, research and industry placements to ensure students graduate with the skills and knowledge required to establish effective procedures and structures in organisations, and to facilitate the development of productive and committed employees, teams and work units. A unique subject in human factors provides an insight into human safety and ergonomics, and over 1000 hours of clinical placements offer the chance to develop practical skills with patients and build professional networks while studying.

Graduates of the degree are eligible to apply for full registration with the Psychology Board of Australia and meet the entry requirements to the Australian Psychological Society (APS) College of Organisational Psychologists as a full member. Organisational psychologists have a range of career opportunities in change management, human resources, human factors, workplace advice and advocacy, consumer behaviour and marketing, and other areas.

Prospective applicants should note that entry to this degree is competitive and strict quotas apply.
## Master of Public Health

**Cricos code** 081148J  
**Duration** 2 years full-time  
**Campus** North Terrace  
**Indicative annual tuition fee** $41,500  
**Intakes** February and July  
**Enquiries** adelaide.edu.au/degree-finder

Our Master of Public Health offers a simplified two-year path to working—and making a difference—in the health sector. Equipped with an in-depth knowledge of epidemiology, biostatistics, communicable diseases and global public health, you will be able to impact the health of your community by influencing policy or advocating for change at a population level. Open up new career opportunities and work alongside other health professionals in a non-clinical setting to make our society healthier and safer.

**What will you do?**
- Develop specialist knowledge of practice and policy.
- Connect with mentors, active researchers, practitioners and policymakers.
- Learn strong problem-solving and research skills.
- Gain hands-on experience in real-life settings.
- Build professional networks.
- Tailor your study to personal goals and aspirations.

**Where could it take you?**
You could work with communities to manage local health problems or keep the nation informed during times of crisis. You might design and implement educational campaigns and health programs. Perhaps you’ll advise on policy or be a research officer for clinical trials.

## Master of Public Policy

**Cricos code** 103553K  
**Duration** 2 years full-time  
**Campus** North Terrace  
**Indicative annual tuition fee** $39,500  
**Intakes** February and July  
**Enquiries** adelaide.edu.au/degree-finder

Public policy shapes our lives. It governs everything from how we do business, to how our health, welfare and education systems operate, and how our nation engages with the world. Those who set and/or influence policy can create profound change by improving things like community equity, diversity, wellbeing, security and prosperity. Our Master of Public Policy prepares you to take the lead.

**What will you do?**
The Master’s program is studied over two years full-time, or 18 months if extending a past bachelor degree. It provides specialist knowledge in policy processes and governance institutions; advanced skills in policy analysis and research; and the capability to design and implement sound policy in complex environments. Highly interdisciplinary, the degree integrates knowledge from the University’s world-class experts in: politics; international relations; economics; law; environmental and social sciences; strategic communications; philosophy and more. You will gain:
- deep understanding of political, legal and ethical issues affecting public policy
- broad awareness of public policy’s underlying economic principles
- advanced skills in community engagement and its analysis
- the opportunity to explore interests in specialist areas, such as international trade, human rights, environmental planning and governance, global food and agribusiness, public health, education and more
- high-level research skills, through a major final-year research project.

**Where could it take you?**
You might pursue a career in politics or the public service. You could analyse and develop policy in a major industry body or consulting firm. Perhaps you’ll interpret policy and advise on its application for a large company, a lobbying organisation, or not-for-profit.
Master of Science in Addiction Studies

Cricos code Online only
Duration 1 year full-time
Campus North Terrace
Indicative annual tuition fee
For fee information, visit: ipas.vcu.edu
Intakes August
Entry requirements
As set out by Virginia Commonwealth University (at ipas.vcu.edu), all applicants must have:
• Completed a 4-year bachelor degree in an appropriate field of study if applying in the United States; or, if applying from outside the US, an honours (level 2A or 1) or professional bachelor degree in an appropriate field of study at a recognised tertiary institution.
• A high level of proficiency in English, demonstrated by completion of a university qualification studied in the English language, or by meeting one of the following English language requirements: an IELTS score of 7.0; a paper-based TOEFL score of 600; or a computer-based TOEFL score of 250.
• Good academic references.
• Access to a reliable Internet connection and be computer-literate.
Additional notes This degree is delivered online only. It is not available to international applicants who hold or require an Australian student visa. International applications will, however, be accepted from applicants who will undertake their studies offshore, or who hold a valid Australian visa permitting online study.
Enquiries adelaide.edu.au/degree-finder

Our Master of Science in Addiction Studies (International Programme in Addiction Studies) offers you a unique pathway to making a difference. It’s delivered online through three of the world’s leading universities in addiction sciences: The University of Adelaide; Virginia Commonwealth University; and the Institute of Psychiatry, King’s College London. On completion of the degree, you’ll be recognised as a graduate of all three universities.

What will you do?
• Learn from world experts in addiction.
• Access multiple libraries and resources.
• Explore all aspects of addiction—from pharmacological and psychosocial approaches to public health and policy.
• Work through forward-thinking lectures, readings and modules.
• Develop international networks.
• Study from anywhere in the world.
We accept applications until 1 July and classes commence in August of each academic year. For more information, including admissions criteria, application forms, curriculum outline and tuition fees, visit: ipas.vcu.edu.

Where could it take you?
Maybe you’re in law enforcement or social work and want to support changes in your community. Perhaps you’re a counsellor looking to take on a specialised role in addiction. Maybe you’re a research scientist or a public health graduate pursuing innovation and policy changes.

Master of Science (Petroleum Geoscience)

Cricos code 047997F
Duration 1 year full-time
Campus North Terrace
Indicative annual tuition fee $48,000
Intakes February
Enquiries adelaide.edu.au/degree-finder

Petroleum geoscience is about understanding our earth and the processes that shape it. Geoscientists are explorers, problem solvers and innovators. They recover resources and meet energy demands in economical, safe and sustainable ways. The Australian School of Petroleum and Energy Resources is a world-class centre for petroleum education, training and research. We have strong links to industry with fully integrated teaching and research programs.

What will you do?
Our Master of Science (Petroleum Geoscience) is a one-year intensive degree. You will:
• work with internationally experienced staff and senior industry personnel
• access industry-standard techniques, software and datasets
• study exploration and development geoscience in depth
• build hands-on skills and practical knowledge
• undertake an advanced research project.

Where could it take you?
You might pursue careers in mineral or petroleum exploration with multinational and local companies. You could be a geologist, a geophysicist or an oil and gas analyst. Perhaps you’ll work in consulting or as a natural resource manager in a government agency.
Master of Teaching (Middle and Secondary)

Cricos code 097624K
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $42,000
Intakes February and July
Enquiries adelaide.edu.au/degree-finder

If you’ve already completed an approved undergraduate degree, our Master of Teaching offers a unique pathway to a rewarding career. You’ll build advanced research skills and graduate with a competitive edge in the teaching job market.

What will you do?
- Take courses on contemporary educational issues and social contexts.
- Build understandings of adolescent behaviour, learning and motivation.
- Learn to support student wellbeing and positive student-teacher relationships.
- Complete three full-time supervised teaching blocks of 70 days in South Australian schools.
- Undertake a practice based research project.

Where could it take you?
This degree is accredited by the Teachers Registration Board of South Australia. Graduates may register to teach in South Australia, and in most cases, interstate and overseas (please check international countries for specific registration requirements relevant to those jurisdictions). An education background will also prove invaluable in a wide range of careers servicing communities outside of the classroom.

Master of Viticulture and Oenology

Cricos code 082842A
Duration 2 years full-time
Campus Waite
Indicative annual tuition fee $50,000
Intakes July
Enquiries adelaide.edu.au/degree-finder

Adelaide is one of the great wine capitals of the world with over 200 cellar doors within an hour of the CBD. Our winemakers are innovators and cultural leaders within a sector helping drive the nation’s economy. In fact, 70 percent of Australian wine research happens at the University of Adelaide’s Waite campus.

This intensive two-year degree has an international reputation for excellence. It’s suited to students with a relevant bachelor degree or equivalent in a science field.

What will you do?
- Study at the largest agricultural teaching and research precinct in the Southern Hemisphere.
- Make wine in our state-of-the-art Hickinbotham Roseworthy Wine Science Laboratory.
- Build hands-on scientific and technological skills in the vineyards and winery.
- Learn from over 150 researchers and partners in grape and wine science.
- Access cutting-edge research at the Australian Research Council Training Centre for Innovative Wine Production.
- Undertake a research project and submit a thesis of 10,000 words OR complete a professional placement of at least 10 weeks (375 hours).

Where could it take you?
You could manage a vineyard or winery. You might experiment with the latest technologies to innovate and develop efficiencies in related industries. Perhaps you’ll focus on sustainable and natural practices, building an organic, biodynamic or solar-powered future for the wine industry.

Master of Wine Business

Cricos code 081149G
Duration 2 years full-time
Campus North Terrace
Indicative annual tuition fee $49,000
Intakes January, May and September
Enquiries adelaide.edu.au/degree-finder

Home to some of the most innovative and revered winemakers in Australia, South Australia is the ideal location for you to study how business operates in the wine industry.

This intensive degree sets you up to have a positive impact on the entire wine value chain; a capability demanded of wine business professionals worldwide.

What will you do?
Our Master of Wine Business is designed for both current and aspiring wine business owners, marketers, managers, winemakers, sommeliers, and staff. You will:
- benefit from flexible study modes
- build working knowledge and skills in both winemaking and viticulture
- learn about direct wine marketing
- understand how to evaluate domestic and international markets
- study the foundations of wine science
- explore legal aspects of the business
- undertake a six-unit research project.

There are also internship opportunities across South Australia’s booming wine industry.

Where could it take you?
You might manage a cellar door or an up-and-coming winery. You could work in marketing, sales, tourism or events, delighting customers and crafting irresistible experiences for wine lovers. Perhaps you’ll export South Australia’s best or take on a strategic role in a regional governing body.

If you have completed an undergraduate degree in viticulture and oenology or equivalent we have the 1.5 years (or part-time equivalent) option available to you. Please refer to the degree structure for more detail.
Summary of 2023 postgraduate coursework programs

<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Annual tuition fee</th>
<th>Intake Date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Master degree</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounting</td>
<td>91</td>
<td>2 years</td>
<td>$49,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent</td>
</tr>
<tr>
<td>Accounting and Finance</td>
<td>91</td>
<td>2 years</td>
<td>$49,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent</td>
</tr>
<tr>
<td>Adelaide Master of Business Administration</td>
<td>89</td>
<td>17 months</td>
<td>$50,000</td>
<td>Jan, May, Sep</td>
<td>1. Bachelor degree or equivalent and a minimum of two years' relevant work experience, OR 2. A minimum of seven years' work experience and a GMAT test score of 500, AND All applicants must adequately meet the attributes of: leadership, communication, team skills, motivation and business skills. Applicants may demonstrate they meet the work experience and attributes via their CV, essay responses or interview.</td>
</tr>
<tr>
<td>Advanced Economics</td>
<td>92</td>
<td>1.5 years</td>
<td>$47,500</td>
<td>Feb</td>
<td>A completed bachelor degree in economics or equivalent, and grades of credit or higher in Intermediate Microeconomics, Intermediate Macroeconomics and Intermediate Econometrics, and approval of the Postgraduate Coursework Program coordinator. Alternative pathway: students may enter this degree from the Master of Applied Economics.</td>
</tr>
<tr>
<td>Agribusiness</td>
<td>92</td>
<td>17 months</td>
<td>$47,500</td>
<td>Jan, May, Sep</td>
<td>1. Relevant agriculture, food or business bachelor degree or equivalent, with a minimum of one year's full-time equivalent work experience supported by a CV, essay and interview, OR 2. Any bachelor degree or equivalent, with a minimum of three years' full-time equivalent work experience supported by a CV, essay and interview, OR 3. Applicants without a bachelor degree or equivalent will be considered on the basis of a minimum of seven years' full-time equivalent work experience supported by a CV, essay and interview.</td>
</tr>
<tr>
<td>Applied Economics</td>
<td>92</td>
<td>2 years</td>
<td>$47,500</td>
<td>Feb, July</td>
<td>Bachelor degree or equivalent. Alternative pathway: students may enter this degree from the Graduate Certificate in Applied Economics or the Graduate Diploma in Applied Economics.</td>
</tr>
<tr>
<td>Applied Finance</td>
<td>93</td>
<td>1.5 years</td>
<td>$49,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Applied Project Management</td>
<td>93</td>
<td>17 months</td>
<td>$47,500</td>
<td>Jan, Sep</td>
<td>Bachelor degree or equivalent with a minimum GPA of 4.0. Prerequisite: Mathematics</td>
</tr>
<tr>
<td>Applied Project Management (Project Systems)</td>
<td>93</td>
<td>2 years</td>
<td>$47,500</td>
<td>Jan, Sep</td>
<td>Bachelor degree or equivalent with a minimum GPA of 4.0</td>
</tr>
</tbody>
</table>

Notes
1. Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that degree. Students who have failed courses, or students needing to complete prerequisite courses will take longer.
2. The indicative annual tuition fee quoted is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester. These fees cover the cost of teaching and student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Where the standard duration is less than one year, the full cost of the degree is displayed. Where the standard duration of the degree is greater than one year, the annual fee is displayed. Where a degree is offered on a trimester basis, and has a duration of one year or more, the quoted fee is for 24 units only. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load e.g. if students ‘overload’ or ‘underload’, fees may be increased or decreased accordingly.
3. External degree: to apply, please contact the relevant school/department as stated in the detailed degree information in this prospectus.
4. Available online only.
5. Melbourne campus offers intakes in February and July.
<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration1</th>
<th>Indicative annual tuition fee2</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below10.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture by coursework6</td>
<td>94</td>
<td>2 years</td>
<td>$43,000</td>
<td>Feb, Jul12</td>
<td>Bachelor of Architectural Design or equivalent. Students are required to submit a portfolio of work and a curriculum vitae if they do not hold a Bachelor of Architectural Design from the University of Adelaide.</td>
</tr>
<tr>
<td>Architecture with Landscape Architecture</td>
<td>94</td>
<td>3 years6</td>
<td>$43,000</td>
<td>Feb, Jul12</td>
<td>Bachelor of Architectural Design or equivalent. Students are required to submit a portfolio of work and a curriculum vitae if they do not hold a Bachelor of Architectural Design from the University of Adelaide.</td>
</tr>
<tr>
<td>Artificial Intelligence and Machine Learning7</td>
<td>94</td>
<td>2 years</td>
<td>$48,500</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent. Prerequisite: Mathematics equivalent to SACE Stage 2: Mathematical Methods.</td>
</tr>
<tr>
<td>Arts14</td>
<td>95</td>
<td>2 years</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent. Bachelor must have a major in Chinese language studies, or have been taught in Chinese language.</td>
</tr>
<tr>
<td>Arts (Interpreting, Translation and Transcultural Communication)</td>
<td>95</td>
<td>2 years</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent. Bachelor must have a major in Chinese language studies, or have been taught in Chinese language.</td>
</tr>
<tr>
<td>Biopharmaceutical Engineering</td>
<td>96</td>
<td>2 years</td>
<td>$48,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree with science, engineering, technology or related backgrounds.</td>
</tr>
<tr>
<td>Biostatistics</td>
<td>96</td>
<td>1.5 years</td>
<td>$41,500</td>
<td>Feb, Jul</td>
<td>A four year Bachelor degree (Honours) or equivalent in Statistics, Mathematics, Science, Psychology, Medicine, Pharmacy, Nursing, Economics, Health Sciences or other appropriate discipline from an approved University, or the Graduate Certificate in Biostatics.13</td>
</tr>
<tr>
<td>Biotechnology (Biomedical)</td>
<td>96</td>
<td>2 years</td>
<td>$47,000</td>
<td>Feb, Jul</td>
<td>Relevant bachelor degree or equivalent in a field such as genetics, biochemistry or molecular biology or another related field.</td>
</tr>
<tr>
<td>Biotechnology (Biomedical) (Advanced)</td>
<td>97</td>
<td>2 years</td>
<td>$47,000</td>
<td>Feb, Jul</td>
<td>Relevant bachelor degree or equivalent in the fields of genetics, biochemistry, molecular biology or related fields.</td>
</tr>
<tr>
<td>Business Administration</td>
<td>97</td>
<td>2 years</td>
<td>$49,000</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Business Administration (Emerging Leaders)7</td>
<td>97</td>
<td>17 months</td>
<td>$49,000</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Business Analytics</td>
<td>97</td>
<td>1.5 years</td>
<td>$49,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree in a cognate discipline, including accounting, business, information technology, management, sales, marketing and tourism.</td>
</tr>
<tr>
<td>Business Law</td>
<td>98</td>
<td>2 years</td>
<td>$47,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in a field other than law. Applicants with a Bachelor of Laws or equivalent are not eligible for entry.</td>
</tr>
</tbody>
</table>

6. Applicants must submit a portfolio and a curriculum vitae to Admissions. The portfolio should be of the applicant’s own work (uploaded as a pdf or link to their online application, or by mail as a CD/DVD) demonstrating manual graphic skills and ability through freehand drawing or sketches, skills in relevant design-related areas, as well as familiarity using a computer-aided design (CAD) software package.  
7. Delivered on a trimester basis. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November.  
8. A total tuition fee for 12 units of study is provided for graduate certificates.  
9. Trimester 2 delivery considered on a case-by-case basis.  
10. GPA (grade point average) is a numerical index that summarises academic performance on a scale of 0 to 7.0  
11. Offered part-time and available to non-student visa holders only.  
12. Applicants considered for July intake on a case-by-case basis.  
13. See full program entry for additional entry requirements.  
14.Music extension pathway only 1.5 years.  
15. Other non-academic entry criteria may apply.  
16. Audition required.  
17. Specialisations are available in alternate years.  
18. Quotas apply.
<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Doctor of) Clinical Dentistry</td>
<td>89</td>
<td>3 years</td>
<td>$65,500</td>
<td>Feb</td>
<td>Bachelor of Dental Surgery or equivalent or higher. Applicants who hold a relevant honours or master degree or equivalent will also be considered. Applicants must have: 1. at least two years of general practice AND an honours (research training) degree, OR 2. successful completion of the Primary Examinations of the Royal Australasian College of Dental Surgeons, OR 3. successful completion of the Primary Examinations of the Royal College of Dental Surgeons (UK).</td>
</tr>
<tr>
<td>Clinical Nursing</td>
<td>98</td>
<td>2 years</td>
<td>$48,500</td>
<td>Feb</td>
<td>Bachelor degree or equivalent in a field other than nursing. Applicants must have completed Human Biology subject or equivalent at university level. Applicants who hold a relevant honours or master degree or equivalent will also be considered.</td>
</tr>
<tr>
<td>Computer Science</td>
<td>98</td>
<td>2 years</td>
<td>$48,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in computer science or computer engineering or a Graduate Diploma in Computer Science. Knowledge of object-oriented programming is assumed.</td>
</tr>
<tr>
<td>Computing and Innovation</td>
<td>99</td>
<td>2 years</td>
<td>$48,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Construction Management</td>
<td>99</td>
<td>2 years</td>
<td>$43,000</td>
<td>Feb, Jul</td>
<td>Relevant bachelor degree in a field such as civil engineering, building, architecture, landscape architecture, quantity surveying, construction management, real estate and property or qualification deemed.</td>
</tr>
<tr>
<td>Counselling and Psychotherapy</td>
<td>100</td>
<td>2 years</td>
<td>$40,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent. All applicants must submit a CV and attend an interview (by phone or Skype).</td>
</tr>
<tr>
<td>Curatorial and Museum Studies</td>
<td>100</td>
<td>2 years</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent with a minimum GPA of 4.0, OR successful completion of the Graduate Certificate in Curatorial and Museum Studies, OR successful completion of the Graduate Diploma in Curatorial and Museum Studies.</td>
</tr>
<tr>
<td>Cyber Security</td>
<td>101</td>
<td>2 years</td>
<td>$48,500</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Data Science</td>
<td>101</td>
<td>2 years</td>
<td>$48,500</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Education</td>
<td>101</td>
<td>2 years</td>
<td>$38,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.  Prerequisite: Mathematics equivalent to SACE Stage 2: Mathematical Methods</td>
</tr>
<tr>
<td>Engineering</td>
<td>102</td>
<td>2 years</td>
<td>$48,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in a related field.</td>
</tr>
<tr>
<td>Engineering Aerospace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Chemical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Civil and Structural</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Civil and Environmental</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Electrical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Electronic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Mechanical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Mechatronic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Mining</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes
1. Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that degree. Students who have failed courses, or students needing to complete prerequisite courses will take longer.
2. The indicative annual tuition fee quoted is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester. These fees cover the cost of teaching and student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Where the standard duration is less than one year, the full cost of the degree is displayed. Where the standard duration of the degree is greater than one year, the annual fee is displayed. Where a degree is offered on a trimester basis, and has a duration of one year or more, the quoted fee is for 24 units only. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load e.g. if students overload or underload, fees may be increased or decreased accordingly. 3. External degree: to apply, please contact the relevant school/department as stated in the detailed degree information in this prospectus. 4. Available online only. 5. Melbourne campus offers intakes in February and July.
| Academic program                                | Page | Duration | Indicative annual tuition fee | Intake dates | Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.10 |  |
|------------------------------------------------|------|----------|------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------|  |
| Environmental Policy and Management            | 105  | 2 years  | $39,500                      | Feb, Jul     | Bachelor degree or equivalent or Graduate Diploma in Environmental Policy and Management or equivalent.                          |  |
| Finance                                        | 105  | 2 years  | $49,000                      | Feb, Jul     | Bachelor degree or equivalent.                                                                                     |  |
| Finance and Business Economics                 | 105  | 2 years  | $49,000                      | Feb, Jul     | Bachelor degree or equivalent.                                                                                     |  |
| Global Food and Agricultural Business          | 106  | 2 years  | $47,500                      | Jan, May, Sep | Relevant bachelor degree or equivalent with high level of academic achievement e.g. economics, business, agriculture, animal science, environmental studies, international relations. |  |
| Immersive Media Technologies                   | 106  | 2 years  | $40,000                      | Feb          | 36-unit extension pathway (1.5 years): Bachelor degree in media, communication, audio visual, journalism or other cognate discipline. 48-unit conversion pathway: Bachelor degree or equivalent. |  |
| International Management                      | 106  | 2 years  | $49,000                      | Jan, Sep     | 6-unit extension pathway (1.5 years): Bachelor degree in cognate discipline. 48-unit conversion pathway: Bachelor degree or equivalent. |  |
| International Security                         | 107  | 2 years  | $39,500                      | Feb, Jul     | 36-unit extension pathway (1.5 years): Bachelor degree in international security, strategic studies, political science, international relations or other cognate discipline. 48-unit conversion pathway: Bachelor degree or equivalent. |  |
| International Trade and Development            | 107  | 17 months| $47,500                      | Jan, Sep     | Bachelor degree or equivalent.                                                                                     |  |
| Landscape Architecture                         | 107  | 2 years  | $43,000                      | Feb, Jul     | Bachelor of Architectural Design or equivalent. Students are required to submit a portfolio of work and a curriculum vitae if they do not hold a Bachelor of Architectural Design from the University of Adelaide. |  |
| Laws                                           | 108  | 1 year   | $47,500                      | Feb, Jul     | Honours degree of Bachelor of Laws or equivalent, OR Bachelor of Laws or equivalent plus Graduate Diploma in Legal Practice, OR Bachelor of Laws or equivalent plus substantial professional experience within the profession.* OR Bachelor of Laws or equivalent plus relevant research experience within the profession.* |  |
| Marine Engineering                             | 108  | 1.5 years| $49,500                      | Feb, Jul     | Bachelor of Engineering (Honours). Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience providing equivalent learning outcomes. |  |
| Marketing                                      | 108  | 2 years  | $49,000                      | May, Sept    | 48-unit conversion pathway: Bachelor degree or equivalent 36-unit extension pathway: Bachelor degree or equivalent in a relevant cognate discipline. |  |
| Materials Engineering                          | 109  | 2 years  | $48,500                      | Feb, Jul     | Bachelor degree or equivalent with a science, engineering or technology related background.                        |  |
| Mathematical Sciences                          | 109  | 2 years  | $48,000                      | Feb, Jul     | Bachelor degree or equivalent. Degree must also include at least 6 units of mathematical sciences at level I and at least 6 units of mathematical sciences at level II or equivalent. |  |

6. Applicants must submit a portfolio and a curriculum vitae to Admissions. The portfolio should be of the applicant’s own work (uploaded as a .pdf or link to their online application, or by mail as a CD/DVD) demonstrating manual graphic skills and ability through freehand drawing or sketches, skills in relevant design-related areas, as well as familiarity using a computer-aided design (CAD) software package.

7. Delivered on a trimester basis. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November.

8. A total tuition fee for 12 units of study is provided for graduate certificates.

9. Trimester 2 delivery considered on a case-by-case basis.

10. GPA (grade point average) is a numerical index that summarises academic performance on a scale of 0 to 7.0

11. Offered part-time and available to non-student visa holders only.

12. Applicants considered for July intake on a case-by-case basis.

13. See full program entry for additional entry requirements.

14. Music extension pathway only 1.5 years.

15. Other non-academic entry criteria may apply.

16. Audition required.

17. Specialisations are available in alternate years.

18. Quotas apply.
<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media (Strategic Communication)</td>
<td>110</td>
<td>2 years</td>
<td>$40,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent, or 5 years’ relevant professional work experience assessed as equivalent to a bachelor degree.</td>
</tr>
<tr>
<td>Medical Radiation Physics</td>
<td>109</td>
<td>2 years</td>
<td>$48,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in science or engineering, with a GPA of 4.5 and mathematics and physics knowledge equivalent to MATHS 2101 Multivariable &amp; Complex Calculus, MATHS 2102 Differential Equations, ENG 1100 Programming (Matlab C), PHYSICS 1100 Physics IA, PHYSICS 1200 Physics IB and PHYSICS 2534 Electromagnetism II.</td>
</tr>
<tr>
<td>Minimally Invasive Surgery</td>
<td>110</td>
<td>1 year</td>
<td>$44,000</td>
<td>Feb</td>
<td>Applicants should have a surgical fellowship or consultant post, with a major interest in minimally invasive surgery. Must hold a clinical position.</td>
</tr>
<tr>
<td>Music (Performance Studies)</td>
<td>110</td>
<td>2 years</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor of Music or equivalent plus audition. Additional information is required at the time of application, but must be submitted online via the Faculty website.</td>
</tr>
<tr>
<td>Music (Performance and Pedagogy)</td>
<td>111</td>
<td>2 years</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor of Music or equivalent plus audition. Additional information is required at the time of application, but must be submitted online via the Faculty website.</td>
</tr>
<tr>
<td>Nursing Science</td>
<td>111</td>
<td>2 years</td>
<td>$37,000</td>
<td>Feb, Jul</td>
<td>Bachelor of Nursing or equivalent, plus two years’ post-registration nursing experience in the chosen specialty.</td>
</tr>
<tr>
<td>Petroleum Engineering</td>
<td>112</td>
<td>1.5 years</td>
<td>$48,500</td>
<td>Feb</td>
<td>Bachelor of Engineering (Honours) degree or equivalent in a discipline other than petroleum engineering.</td>
</tr>
<tr>
<td>Petroleum Engineering Science</td>
<td>112</td>
<td>2 years</td>
<td>$48,500</td>
<td>Feb, Jul</td>
<td>Extension pathway: Bachelor of Engineering (Honours) degree or equivalent in petroleum engineering or relevant work experience. Duration of degree will be dependent upon background. Conversion pathway: Bachelor Engineering (Honours) degree or equivalent in a discipline other than petroleum engineering.</td>
</tr>
<tr>
<td>Professional Accounting</td>
<td>112</td>
<td>1.5 years</td>
<td>$49,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Property</td>
<td>113</td>
<td>2 years</td>
<td>$43,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Psychology (Clinical)</td>
<td>113</td>
<td>2 years</td>
<td>$43,000</td>
<td>Jan</td>
<td>Australian honours psychology degree or equivalent approved by the Australian Psychological Society, two referee reports plus interview.</td>
</tr>
<tr>
<td>Psychology (Health)</td>
<td>114</td>
<td>2 years</td>
<td>$43,000</td>
<td>Jan</td>
<td>Australian honours psychology degree or equivalent approved by the Australian Psychological Society, two referee reports plus interview.</td>
</tr>
</tbody>
</table>

**Notes**

1. Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that degree. Students who have failed courses, or students needing to complete prerequisite courses will take longer.

2. The indicative annual tuition fee quoted is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester. These fees cover the cost of teaching and student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Where the standard duration is less than one year, the full cost of the degree is displayed. Where the standard duration of the degree is greater than one year, the annual fee is displayed. Where a degree is offered on a trimester basis, and has a duration of one year or more, the quoted fee is for 24 units only. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load e.g., if students overload or underload, fees may be increased or decreased accordingly.

3. External degree: to apply, please contact the relevant school/department as stated in the detailed degree information in this prospectus.

4. Available online only.

5. Melbourne campus offers intakes in February and July.
<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology (Organisational and Human Factors)</td>
<td>114</td>
<td>2 years</td>
<td>$43,000</td>
<td>Jan</td>
<td>Australian honours psychology degree or equivalent approved by the Australian Psychological Society, two referee reports plus interview.</td>
</tr>
<tr>
<td>Public Health</td>
<td>115</td>
<td>2 years</td>
<td>$41,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Public Policy</td>
<td>115</td>
<td>2 years</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>36-unit extension pathway (1.5 years): Bachelor degree in cognate discipline such as public administration, environmental policy/studies, public health/health policy, economics, international relations, urban or regional planning, OR Bachelor degree with 3 years relevant professional work experience, OR 6 years relevant professional work experience. 48-unit conversion pathway: Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Science (Petroleum Geoscience)</td>
<td>116</td>
<td>1 year</td>
<td>$48,000</td>
<td>Feb</td>
<td>A completed undergraduate honours degree in science or equivalent, majoring in a relevant field (such as geology, geophysics, earth sciences or similar) with an honours level IIA grade or credit average grade, or higher. Students with a non-honours undergraduate degree in science or equivalent may be considered if they have undertaken at least one year of professional experience in a relevant field, providing appropriate work-based learning outcomes that combined with their undergraduate degree is assessed to be equivalent to an honours qualification.</td>
</tr>
<tr>
<td>Science in Addiction Studies</td>
<td>116</td>
<td>1 year</td>
<td>Refer ipas.vcu.edu</td>
<td>Aug</td>
<td>All applicants must meet the requirements as set out by Virginia Commonwealth University (VCU) at: ipas.vcu.edu.</td>
</tr>
<tr>
<td>Teaching (Middle and Secondary)</td>
<td>117</td>
<td>2 years</td>
<td>$42,000</td>
<td>Jan</td>
<td>Bachelor degree or equivalent, with at least a major and a minor (but preferably two majors) in the bachelor degree which align with the available specialist teaching areas. Applicants should refer to Degree Finder (adelaide.edu.au/degree-finder) for teaching areas and additional requirements.</td>
</tr>
<tr>
<td>(Doctor of) Veterinary Medicine</td>
<td>90</td>
<td>3 years</td>
<td>$68,500</td>
<td>Feb</td>
<td>Completed bachelor of Science (Veterinary Bioscience) from the University of Adelaide. Not being offered as direct entry.</td>
</tr>
<tr>
<td>Viticulture and Oenology</td>
<td>117</td>
<td>2 years</td>
<td>$50,000</td>
<td>Jul</td>
<td>Relevant bachelor degree or equivalent in a field such as agriculture, biology, microbiology, biochemistry, chemistry, plant and general science, or engineering.</td>
</tr>
<tr>
<td>Wine Business</td>
<td>117</td>
<td>2 years</td>
<td>$49,000</td>
<td>Jan, May, Sep</td>
<td>36-unit extension pathway (1.5 years): Bachelor degree or equivalent in oenology or viticulture. 48-unit conversion pathway: Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Student Diploma</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adelaide Graduate Diploma in Business Administration</td>
<td>89</td>
<td>1 year</td>
<td>$50,000</td>
<td>Jan</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Agribusiness</td>
<td>92</td>
<td>1 year</td>
<td>$47,500</td>
<td>Jan, May, Sept</td>
<td>Relevant agriculture, food or business bachelor degree or equivalent, with a minimum of one year's full-time equivalent work experience supported by a CV, essay and interview, OR any bachelor degree or equivalent, with a minimum of three years' full-time equivalent work experience supported by a CV, essay and interview, OR applicants without a bachelor degree or equivalent will be considered on the basis of a minimum of seven years' full-time equivalent work experience supported by a CV, essay and interview.</td>
</tr>
</tbody>
</table>

6. Applicants must submit a portfolio and a curriculum vitae to Admissions. The portfolio should be of the applicant’s own work (uploaded as a .pdf or link to their online application, or by mail as a CD/DVD) demonstrating manual graphic skills and ability through freehand drawing or sketches, skills in relevant design-related areas, as well as familiarity using a computer-aided design (CAD) software package.
7. Delivered on a trimester basis. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November.
8. A total tuition fee for 12 units of study is provided for graduate certificates.
9. Trimester 2 delivery considered on a case-by-case basis.
10. GPA (grade point average) is a numerical index that summarises academic performance on a scale of 0 to 7.0
11. Offered part-time and available to non-student visa holders only.
12. Applicants considered for July intake on a case-by-case basis.
13. See full program entry for additional entry requirements.
14. Music extension pathway only 1.5 years.
15. Other non-academic entry criteria may apply.
16. Audition required.
17. Specialisations are available in alternate years.
18. Quotas apply.
<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Economics</td>
<td>92</td>
<td>1 year</td>
<td>$47,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent. Alternative pathway: students may enter this degree from the Graduate Certificate in Applied Economics.</td>
</tr>
<tr>
<td>Art History</td>
<td>90</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent with a minimum GPA of 5.0, OR successful completion of the Professional Certificate in Art History.</td>
</tr>
<tr>
<td>Artificial Intelligence and Machine Learning</td>
<td>94</td>
<td>1 year</td>
<td>$48,500</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent. Prerequisite: Mathematics equivalent to SACE Stage 2 Mathematical Methods</td>
</tr>
<tr>
<td>Biostatistics</td>
<td>96</td>
<td>1 year</td>
<td>$41,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in Statistics, Mathematics, Science, Psychology, Medicine, Pharmacy, Nursing, Economics, Health Sciences or other appropriate discipline from an approved University, or the Graduate Certificate in Biostatistics.</td>
</tr>
<tr>
<td>Biotechnology (Biomedical)</td>
<td>96</td>
<td>1 year</td>
<td>$47,000</td>
<td>Feb, Jul</td>
<td>Relevant bachelor degree in a field such as genetics, biochemistry, molecular biology or another related field.</td>
</tr>
<tr>
<td>Business Analytics</td>
<td>97</td>
<td>1 year</td>
<td>$49,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree in a cognate discipline, including accounting, business, economics, information management, sales, marketing and tourism.</td>
</tr>
<tr>
<td>Business Law</td>
<td>98</td>
<td>1 year</td>
<td>$47,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent (not available to applicants with a Bachelor of Law or equivalent).</td>
</tr>
<tr>
<td>Computer Science</td>
<td>98</td>
<td>1 year</td>
<td>$48,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent in a field other than computer science or computing engineering.</td>
</tr>
<tr>
<td>Counselling and Psychotherapy</td>
<td>100</td>
<td>1 year</td>
<td>$40,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent. All applicants must submit a CV and attend an interview (by phone or Skype).</td>
</tr>
<tr>
<td>Curatorial and Museum Studies</td>
<td>100</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Cyber Security</td>
<td>101</td>
<td>1 year</td>
<td>$48,500</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Data Science</td>
<td>101</td>
<td>1 year</td>
<td>$48,500</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent. Prerequisite: Mathematics equivalent to SACE Stage 2 Mathematical Methods</td>
</tr>
<tr>
<td>Education Studies</td>
<td>101</td>
<td>1 year</td>
<td>$38,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Environmental Policy and Management</td>
<td>105</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Forensic Odontology</td>
<td>89</td>
<td>1 year</td>
<td>$64,500</td>
<td>Feb</td>
<td>Bachelor of Dental Surgery or equivalent. At least two years’ experience in general dental practice.</td>
</tr>
<tr>
<td>Global Food and Agricultural Business</td>
<td>106</td>
<td>1 year</td>
<td>$47,500</td>
<td>Jan, May, Sep</td>
<td>Relevant bachelor degree or equivalent e.g. economics, business, agriculture, animal science, environmental studies, or international relations.</td>
</tr>
<tr>
<td>Immersive Media Technologies</td>
<td>106</td>
<td>1 year</td>
<td>$40,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent.</td>
</tr>
</tbody>
</table>

**Notes**

1. Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that degree. Students who have failed courses, or students needing to complete prerequisite courses will take longer.
2. The indicative annual tuition fee quoted is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester. These fees cover the cost of teaching and student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Where the standard duration is less than one year, the full cost of the degree is displayed. Where the standard duration of the degree is greater than one year, the annual fee is displayed. Where a degree is offered on a trimester basis, and has a duration of one year or more, the quoted fee is for 24 units only. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load e.g. if students overload or underload, fees may be increased or decreased accordingly.
3. External degree; to apply, please contact the relevant school/department as stated in the detailed degree information in this prospectus.
4. Available online only.
5. Melbourne campus offers intakes in February and July.
### Summary of 2023 postgraduate coursework programs

<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Addiction Studies</td>
<td>116</td>
<td>2 years</td>
<td>Visit <a href="http://ipas.vcu.edu">ipas.vcu.edu</a></td>
<td>Aug</td>
<td>All applicants must meet the admission entry requirements as set out by the Virginia Commonwealth University at: <a href="http://ipas.vcu.edu">ipas.vcu.edu</a></td>
</tr>
<tr>
<td>International Security</td>
<td>107</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Interpreting, Translation and Transcultural Communication</td>
<td>95</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent. Bachelor must have a major in Chinese language studies, or have been taught in Chinese language.</td>
</tr>
<tr>
<td>Legal Practice</td>
<td>91</td>
<td>1 year</td>
<td>$17,500</td>
<td>Feb, Apr, Jul, Oct</td>
<td>Bachelor of Laws or equivalent. Applicants must provide a letter from the Law Society of South Australia that confirms accreditation of their course if their degree is awarded by an institution other than the University of Adelaide or University of South Australia.</td>
</tr>
<tr>
<td>Marine Engineering</td>
<td>106</td>
<td>1 year</td>
<td>$49,500</td>
<td>Feb, Jul</td>
<td>Bachelor of Engineering (Honours) degree or equivalent. Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience providing equivalent learning outcomes.</td>
</tr>
<tr>
<td>Materials Engineering</td>
<td>109</td>
<td>1 year</td>
<td>$48,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree in a science, engineering, technology or related background.</td>
</tr>
<tr>
<td>Media (Strategic Communication)</td>
<td>110</td>
<td>1 year</td>
<td>$40,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent, or 5 years’ relevant professional work experience assessed as equivalent to a bachelor degree.</td>
</tr>
<tr>
<td>Music (Performance and Pedagogy)</td>
<td>111</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor of Music or equivalent, plus audition. Additional information is required at the time of application, but must be submitted online via the Faculty website - refer - Degree Finder - Entry Requirements - Additional Entry Requirements.</td>
</tr>
<tr>
<td>Music Performance</td>
<td>110</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor of Music or equivalent, plus audition. Additional information is required at the time of application, but must be submitted online via the Faculty website - refer - Degree Finder - Entry Requirements - Additional Entry Requirements.</td>
</tr>
<tr>
<td>Nursing Science</td>
<td>91</td>
<td>1 year</td>
<td>$37,000</td>
<td>Feb, Jul</td>
<td>Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; or have at least 2 years’ experience as a registered nurse in the field of specialisation to be undertaken.</td>
</tr>
<tr>
<td>Petroleum Engineering</td>
<td>112</td>
<td>1 year</td>
<td>$48,500</td>
<td>Feb</td>
<td>Bachelor of Engineering (Honours) or equivalent in a field other than petroleum engineering.</td>
</tr>
<tr>
<td>Petroleum Engineering Science</td>
<td>112</td>
<td>1 year</td>
<td>$48,500</td>
<td>Feb, Jul</td>
<td>Bachelor of Engineering (Honours) or equivalent in a field other than petroleum engineering.</td>
</tr>
<tr>
<td>Public Health</td>
<td>115</td>
<td>1 year</td>
<td>$41,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Public Policy</td>
<td>115</td>
<td>1 year</td>
<td>$39,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Viticulture and Oenology</td>
<td>117</td>
<td>1 year</td>
<td>$50,000</td>
<td>Jul</td>
<td>Relevant Bachelor degree or equivalent in a science-related field including (but not restricted to) agriculture, biology, microbiology, biochemistry, chemistry, plant and general science, and engineering.</td>
</tr>
<tr>
<td>Wine Business</td>
<td>117</td>
<td>1 year</td>
<td>$49,000</td>
<td>Jan</td>
<td>Bachelor degree or equivalent.</td>
</tr>
</tbody>
</table>

6. Applicants must submit a portfolio and a curriculum vitae to Admissions. The portfolio should be of the applicant’s own work (uploaded as a .pdf or link to their online application, or by mail as a CD/DVD) demonstrating manual graphic skills and ability through freehand drawing or sketches, skills in relevant design-related areas, as well as familiarity using a computer-aided design (CAD) software package. 
7. Delivered on a trimester basis. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November. 
8. A total tuition fee for 12 units of study is provided for graduate certificates. 
9. Trimester 2 delivery considered on a case-by-case basis. 
10. GPA (grade point average) is a numerical index that summarises academic performance on a scale of 0 to 7.0 
11. Offered part-time and available to non-student visa holders only. 
12. Applicants considered for July intake on a case-by-case basis. 
13. See full program entry for additional entry requirements. 
14. Music extension pathway only 1.5 years. 
15. Other non-academic entry criteria may apply. 
16. Audition required. 
17. Specialisations are available in alternate years. 
18. Quotas apply. |
1. Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that degree. Students who have failed courses, or students needing to complete prerequisite courses will take longer.

2. The indicative annual tuition fee quoted is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester. These fees cover the cost of teaching and student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Where the standard duration is less than one year, the full cost of the degree is displayed. Where the standard duration of the degree is greater than one year, the annual fee is displayed. Where a degree is offered on a trimester basis, and has a duration of one year or more, the quoted fee is for 24 units only. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load e.g. if students ‘overload’ or ‘underload’, fees may be increased or decreased accordingly.

3. External degree: to apply, please contact the relevant school/department as stated in the detailed degree information in this prospectus.

4. Available online only.

5. Melbourne campus offers intakes in February and July.

---

**Graduate certificate**

<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adelaide Graduate Certificate in Business Administration</td>
<td>89</td>
<td>1 trimester</td>
<td>$25,000</td>
<td>Jan</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Alcohol and Drug Studies</td>
<td>90</td>
<td>6 months</td>
<td>$12,750</td>
<td>Feb</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Applied Economics</td>
<td>92</td>
<td>6 months</td>
<td>$23,750</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Artificial Intelligence and Machine Learning</td>
<td>94</td>
<td>1 trimester</td>
<td>$24,250</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent, OR relevant work experience of at least 3 years in Machine Learning / AI or cognate roles, OR diploma or above in cognate discipline plus 2 years relevant work experience in Machine Learning / AI or cognate roles. Prerequisite: Mathematics equivalent to SACE Stage 2 Mathematical Methods.</td>
</tr>
<tr>
<td>Biostatistics</td>
<td>96</td>
<td>6 months</td>
<td>$20,750</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in Statistics, Mathematics, Science, Psychology, Medicine, Pharmacy, Nursing, Economics, Health Sciences or other appropriate discipline from an approved University.</td>
</tr>
<tr>
<td>Biotechnology (Biomedical)</td>
<td>96</td>
<td>6 months</td>
<td>$23,500</td>
<td>Feb</td>
<td>Relevant degree in the field of genetics, biochemistry, molecular biology or a related field.</td>
</tr>
<tr>
<td>Business Analytics</td>
<td>97</td>
<td>6 months</td>
<td>$24,500</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in accounting, business, economics, information technology, management, sales, marketing and tourism.</td>
</tr>
<tr>
<td>Business Law</td>
<td>98</td>
<td>6 months</td>
<td>$23,750</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent (not available to applicants with a Bachelor of Law or equivalent)</td>
</tr>
<tr>
<td>Computer Science</td>
<td>98</td>
<td>6 months</td>
<td>$24,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent in a field other than in computer science or computer engineering.</td>
</tr>
<tr>
<td>Counselling and Psychotherapy</td>
<td>100</td>
<td>6 months</td>
<td>$20,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent. All applicants must submit a CV and attend an interview (by phone or Skype).</td>
</tr>
<tr>
<td>Cyber Security</td>
<td>101</td>
<td>1 trimester</td>
<td>$24,250</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent, OR relevant work experience of at least 3 years in Computer Science/Cyber Security roles, OR diploma or above in Networkinng and IT plus 2 years relevant work experience in Computer Science/Cyber Security.</td>
</tr>
<tr>
<td>Data Science</td>
<td>101</td>
<td>6 months</td>
<td>$24,250</td>
<td>Jan, May, Sep</td>
<td>Bachelor degree or equivalent, OR relevant work experience of at least 3 years in data science or cognate roles, OR diploma or above in cognate discipline plus two years relevant work experience in data science or cognate roles.</td>
</tr>
<tr>
<td>Education</td>
<td>101</td>
<td>6 months</td>
<td>$19,250</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Environmental Policy and Management</td>
<td>105</td>
<td>6 months</td>
<td>$19,750</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
</tbody>
</table>

**Notes**

1. Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that degree. Students who have failed courses, or students needing to complete prerequisite courses will take longer.

2. The indicative annual tuition fee quoted is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester. These fees cover the cost of teaching and student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Where the standard duration is less than one year, the full cost of the degree is displayed. Where the standard duration of the degree is greater than one year, the annual fee is displayed. Where a degree is offered on a trimester basis, and has a duration of one year or more, the quoted fee is for 24 units only. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load e.g. if students ‘overload’ or ‘underload’, fees may be increased or decreased accordingly.

3. External degree: to apply, please contact the relevant school/department as stated in the detailed degree information in this prospectus.

4. Available online only.

5. Melbourne campus offers intakes in February and July.
Applicants must submit a portfolio and a curriculum vitae to Admissions. The portfolio should be of the applicant’s own work (uploaded as a .pdf or link to their online application, or by mail as a CD/DVD) demonstrating manual graphic skills and ability through freehand drawing or sketches, skills in relevant design-related areas, as well as familiarity using a computer-aided design (CAD) software package.

Delivered on a trimester basis. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November.

A total tuition fee for 12 units of study is provided for graduate certificates. Trimester 2 delivery considered on a case-by-case basis.

GPA (grade point average) is a numerical index that summarises academic performance on a scale of 0 to 7.0

Offered part-time and available to non-student visa holders only.

Other non-academic entry criteria may apply.

Audition required.

Specialisations are available in alternate years.

Quotas apply.

<table>
<thead>
<tr>
<th>Academic program</th>
<th>Page</th>
<th>Duration</th>
<th>Indicative annual tuition fee</th>
<th>Intake date</th>
<th>Minimum prerequisites and admission requirements. A GPA requirement may apply in addition to the minimum requirements specified below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Food and Agricultural Business7</td>
<td>106</td>
<td>6 months</td>
<td>$23,750</td>
<td>Jan, May, Sep</td>
<td>Relevant bachelor degree or equivalent e.g. economics, business, agriculture, animal science, environmental studies, or international relations.</td>
</tr>
<tr>
<td>Immersive Media Technologies</td>
<td>106</td>
<td>6 months</td>
<td>$20,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>International Addiction Studies71</td>
<td>116</td>
<td>1 year</td>
<td>Refer ipas.vcu.edu</td>
<td>Aug</td>
<td>All applicants must meet the admission entry requirements as set out by the Virginia Commonwealth University at ipas.vcu.edu</td>
</tr>
<tr>
<td>International Security</td>
<td>107</td>
<td>6 months</td>
<td>$19,750</td>
<td>Feb</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Marine Engineering</td>
<td>108</td>
<td>6 months</td>
<td>$24,750</td>
<td>Feb, Jul</td>
<td>Bachelor of Engineering (Honours) degree or equivalent. Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience providing equivalent learning outcomes.</td>
</tr>
<tr>
<td>Materials Engineering</td>
<td>109</td>
<td>6 months</td>
<td>$24,250</td>
<td>Feb, Jul</td>
<td>Bachelor degree in science, engineering, technology or related field.</td>
</tr>
<tr>
<td>Media (Strategic Communication)</td>
<td>110</td>
<td>6 months</td>
<td>$20,000</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent, or 5 years relevant professional work experience assessed as equivalent to a bachelor degree.</td>
</tr>
<tr>
<td>Petroleum Engineering</td>
<td>112</td>
<td>6 months</td>
<td>$24,250</td>
<td>Feb</td>
<td>Bachelor of Engineering (Honours) or equivalent in a field other than petroleum engineering.</td>
</tr>
<tr>
<td>Petroleum Engineering Science</td>
<td>112</td>
<td>6 months</td>
<td>$24,250</td>
<td>Feb</td>
<td>Bachelor of Engineering (Honours) in a discipline other than petroleum engineering.</td>
</tr>
<tr>
<td>Petroleum Geology and Geophysics</td>
<td>112</td>
<td>6 months</td>
<td>$24,000</td>
<td>Feb</td>
<td>Bachelor degree or equivalent in the field of earth science, mining engineering, geotechnical engineering, physics or related field.</td>
</tr>
<tr>
<td>Public Health</td>
<td>115</td>
<td>6 months</td>
<td>$20,750</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Public Policy</td>
<td>115</td>
<td>6 months</td>
<td>$19,750</td>
<td>Feb, Jul</td>
<td>Bachelor degree or equivalent.</td>
</tr>
<tr>
<td>Wine Business</td>
<td>117</td>
<td>1 trimester</td>
<td>$24,500</td>
<td>Jan</td>
<td>Bachelor degree or equivalent, OR three years of relevant work experience*. * Relevant work experience includes full-time commercial experience in a senior administration, sales, marketing, vineyard or winery operations role (all applicants must provide a resume and the details of two referees).</td>
</tr>
</tbody>
</table>

6. Applicants must submit a portfolio and a curriculum vitae to Admissions. The portfolio should be of the applicant’s own work (uploaded as a .pdf or link to their online application, or by mail as a CD/DVD) demonstrating manual graphic skills and ability through freehand drawing or sketches, skills in relevant design-related areas, as well as familiarity using a computer-aided design (CAD) software package.
7. Delivered on a trimester basis. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November.
8. A total tuition fee for 12 units of study is provided for graduate certificates.
9. Trimester 2 delivery considered on a case-by-case basis.
10. GPA (grade point average) is a numerical index that summarises academic performance on a scale of 0 to 7.0
11. Offered part-time and available to non-student visa holders only.
12. Applicants considered for July intake on a case-by-case basis.
13. See full program entry for additional entry requirements.
14. Music extension pathway only 1.5 years.
15. Other non-academic entry criteria may apply.
16. Audition required.
17. Specialisations are available in alternate years.
18. Quotas apply.
Glossary

Advanced standing. Also known as status/credit/exemptions. The value assigned for the recognition of equivalence in content and learning outcomes between different types of learning and/or qualifications. Credit reduces the amount of learning required to achieve a qualification and may be through credit transfer, articulation or recognition of prior learning.

Articulation agreement. A formal agreement between the University and a third party that enables students to progress from completed qualification to another with credit in a defined pathway.

Assumed knowledge. Knowledge that is assumed a student will have before commencing a course. Teaching in a course will proceed on the assumption that students enrolled in the course have such knowledge.

Bachelor degree. An undergraduate qualification gained after a minimum of three years full-time study. A bachelor degree is made up of a range of core (compulsory) courses and elective courses, usually delivered via lectures and tutorials.

Campus. The grounds of a university or other institution of higher education.

Combined degree. A combined degree allows students to complete the requirements of two degrees in less time than when completed separately. Successful completion results in the award of a single parchment listing the combined degrees. A student may not graduate until the requirements for both degrees have been met.

Confirmation of Enrolment. The document sent by the University after receipt of the tuition fee deposit. May be used as proof of student status to apply for a student visa.

Core course. Courses that are required for the completion of a program and/or a major.

Course. A component of study of an academic program assigned a unit value.

Coursework program. A degree structured around particular courses, usually delivered via lectures and tutorials.

CRICOS. Commonwealth Register of Institutions and Courses for Overseas Students.

DHA. Department of Home Affairs.

Diploma. Some schools in the University offer diplomas, which usually consist of 1-2 years of full-time coursework, delivered via lectures and tutorials.

Discipline. A field or area of study, e.g. engineering, architecture, nursing.

Double degree. A double degree allows students to complete the requirements of two degrees in less time than when completed separately. Successful completion results in the award of two degrees with separate parchments. A student may graduate from each degree as soon as the requirements for each degree have been met. For example: Bachelor of Engineering (Chemical) with Bachelor of Arts.

Elective course. A non-compulsory subject that may be chosen as part of a program of study.

Exchange agreement. Study at another university with which the University of Adelaide has an exchange agreement, and that is concurrent with the applicant’s enrolment in a program offered by the University.

Extra admission requirements. Requirements, in addition to the specified qualifications, needed for a student to be accepted into a particular degree, e.g. audition, interview, portfolio submission, University Clinical Aptitude Test.

Full-time study. A standard full-time study load consists of 24 units per academic year, and 12 units per semester. The University and the DHA considers a 75% study load (9 units per semester or trimester) a full-time load. While international students can enrol in a 75% study load, this isn’t recommended as it may result in them not completing their degree within the standard duration. International students are required by DHA to complete within the duration specified on their Confirmation of Enrolment.

Faculty. An academic branch in the University, consisting of various schools, e.g. the Faculty of Health and Medical Sciences.

GEAP (General English for Academic Purposes). A course for students looking to improve their English for a variety of reasons, such as to assist with future study or their career. GEAP by itself is not a direct entry pathway to undergraduate or postgraduate study at the University of Adelaide.

Honours. A one-year full-time (or equivalent part-time) program that allows students to consolidate learning from their undergraduate studies by undertaking research and a thesis.


Indicative annual tuition fee. The indicative annual tuition fee quoted in this prospectus is based on the standard full-time enrolment load of 24 units per year or 12 units per semester. These fees cover the cost of teaching and the cost of student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load, e.g. if students ‘overload’ or ‘underload’, fees may be increased or decreased accordingly. All fees listed are in Australian dollars (AUD$).

Lecture. Oral and audio-visual presentations designed to convey critical information and theories.

Level. This refers to the level of study of a course. Level I, II, III, IV are the first, second, third and fourth year (where relevant) of a bachelor degree respectively. Level IV courses may also be honours courses. Level V, VI and VII courses indicate postgraduate coursework courses. In most instances the first digit of the four digit number of the catalogue number indicates the level of the course (eg. 1109 is a Level I course whilst 2092 is a Level II course).

Major sequence. Coherent bodies of study, usually in a single discipline in a Bachelor degree.

OSH (Overseas Student Health Cover). Compulsory health insurance that provides basic and emergency health cover. It is an essential requirement for international students to obtain a student visa.

Part-time study. Any study load that is less than 75%, or 15 units a year. Note that under current student visa regulations, part-time study is not recommended for international students as they are required by the DHA to complete within the specified duration of their Confirmation of Enrolment.

PEP (Pre-enrolment English Program). A direct entry pathway English language program for students who have not met the entry requirements for their chosen award program.

Prerequisites. Courses that must be successfully completed before another course may be undertaken.

Program. An approved combination of courses and other requirements (where relevant) in which a student is enrolled which, when completed, leads to the conferral of an award.

Selection rank. A score that is given to a degree and used as part of the admissions process.

Semester. The standard length of an individual course. University courses are usually taught in two semesters: semester 1, from February/March until late June, and semester 2, from July/August until November.

Seminar. A small class similar to a tutorial, involving presentations by students.


Trimester. Trimesters are compressed study periods which usually run from late January to May, May to August and September to November. (Note: Melbourne campus trimesters run slightly different timeline.)

Tutorial. Small, weekly classes led by a tutor or lecturer, where students discuss issues relevant to a particular course.

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