international students
UNDERGRADUATE PROGRAMS 2017
Study in ADELAIDE Australia’s education city
Once again the University of South Australia has been given a 5 star rating for Excellence in the 2015 QS World University Rankings. Our tradition of excellence in areas of most interest to students continues. We also received high ratings for the areas of employability and research.

Teaching
Facilities
Internationalisation
Employability
Inclusiveness
Social responsibility
Research
Specialist criteria

Acknowledgement of Country

UniSA respects the Kaurna, Boandik and Barngarla peoples’ spiritual relationship with their country. We also acknowledge the diversity of Aboriginal peoples, past and present.

unisa.edu.au/RAP
Welcome

I'm delighted that you're considering undertaking your studies at the University of South Australia – your time at university will be the greatest intellectual adventure of your life.

It’s an exciting time to be joining us as we celebrate our 25th birthday. In those short 25 years we have become one of the world’s very best young universities – ranked by QS as number 25 on their list of the world’s best universities under 50, and number 35 on the THE Top 100 under 50 list. Excellence in Research Australia, the Australian government’s national research evaluation framework, has just evaluated University of South Australia’s research and concluded that 97 per cent of our research is at World Class or above.

Based in Adelaide, which is a wonderful place to study, the University of South Australia is the state’s largest university with around 32,500 students on our two city campuses, two suburban campuses and two regional campuses, including around 6,000 international students. Our programs are designed with strong professional emphasis and in partnership with industry and our graduate employment rates are the best in the State and are well above the national average. In fact, the Good Universities Guide for 2016 rates us as the top university in South Australia for getting a full-time job.

We are educating people for global careers and we have some very powerful partnerships with global institutions such as Shandong, Tianjin and Beijing Normal Universities in China, Keio University in Japan, Trinity College in Dublin, University College in London and numerous collaborative efforts with universities elsewhere in Europe and North America.

If you decide that the University of South Australia is the right place for you, we will do everything possible to set you on a path to the career of your choice, so that as a graduate, you can take your place as one of the new professionals driving national and international economies through your skills, capabilities and innovation potential.

I hope that you will consider joining us and I look forward to seeing you on campus soon.

Professor David G. Lloyd
Vice Chancellor and President
The world is at your feet

Embark on a journey with limitless possibilities and graduate ready to take on the world.

Graduate as a global citizen

Your choice to gain a global perspective alongside your studies is an important one. It means that in addition to gaining the professional skills you need for your career, you will also grow as an individual.

Step into a vibrant campus culture enriched by a diverse academic community with staff and students from around the world. Make friends and build networks across a variety of cultures and take away memories that will last a lifetime. Benefit from innovative research and industry-informed teaching, in a supportive and encouraging learning environment.

Welcome to the University of South Australia.
Shoaib Gill took his student experience to another level by becoming a Business Career Mentor in the second year of his double degree.

“Being a Business Mentor added an extra dimension to my student experience, building my social and professional network.”

A final-year industry project also gave Shoaib hands-on experience improving the dispatch and receiving functions of a local Australian business.

“This project helped me to understand how logistics function on a day-to-day basis and the interdependence between organisational functions. Some of my recommendations even led the business to transition to a new supplier. The Business School has helped me to realise my true potential. My experience has been second to none.”

Shoaib Gill
Bachelor of Commerce and Bachelor of Management (Logistics and Supply Chain Management)
World-class facilities
Our campuses are equipped with the latest facilities including modern lecture theatres, libraries, workshops, laboratories and areas that simulate how you’ll work once you graduate. These are all backed up by a fully interactive online learning environment.

Highly regarded teachers
Learn from staff who are highly involved in research with industry and the community. More than 70 per cent of our academic staff hold doctoral qualifications, ranking us in the top ten nationally.

Sense of community
It’s not all hard work. Enjoy an energetic on-campus experience brought to life by events, entertainment, sports, clubs and social events. Experience travel, volunteering, career development, mentoring opportunities and more, and build lasting friendships along the way.

Convenient, liveable and flexible
Adelaide combines the benefits of big city living with convenience and affordability. Offering some of world’s highest living standards, it is the ideal place to live, work and study.

Making the right choice for you
Our graduates are flexible and responsive professionals, equipped to meet the needs of a changing world.

Great career outcomes
The employment rate of our graduates is above the national average and the highest in South Australia. A major reason for this is the strong industry links and practical learning approach that informs our teaching and your learning. Industry projects, travel opportunities, employment and careers expos, networking events and mentoring schemes are just some of the learning opportunities that will help you get out into the workplace before you graduate.

Festive and colourful
“Adelaide is a festive city, where there are all sorts of joyful activities all year long, sports games, concerts, parades, celebrations, festivals and open-air movie nights. It is a lovely place, which is not far from the beach, close to the mountains and connected to farms and valleys, so people can go beach walking, fishing, crabbing, camping, hiking, fruit picking and wine tasting.

“Life here is peaceful and colourful”.

Huijin Huang, China
Master of Business Information Systems

Teaching staff
unisa.edu.au/studentstories
97% OF OUR RESEARCH AT OR ABOVE WORLD-CLASS*

THE AUSTRALIAN RESEARCH COUNCIL'S 2015 EXCELLENCE IN RESEARCH FOR AUSTRALIA (ERA)

*Of ERA assessed research

NO. 2 IN AUSTRALIA FOR STUDENT SUPPORT SERVICES

2015 INTERNATIONAL STUDENT BAROMETER

GRADUATE EMPLOYMENT RATES ABOVE THE NATIONAL AVERAGE AUSTRALIAN GRADUATE SURVEY
Australia’s university of enterprise

The University of South Australia is a globally connected and engaged university, helping solve the problems of industry and the professions. Our teaching is industry-informed; our research is inventive and adventurous. We create knowledge that is central to global economic and social prosperity. We are Australia’s university of enterprise.

“We are prioritising the right elements to build an industry-connected, globally enterprising university and one which educates its students for the careers of modern times.”

Prof. David Lloyd
Vice Chancellor and President
University of South Australia

An enterprising spirit...

We’ve spent 25 years building our spirit of enterprise. Beginning with three elements, study, solutions and connections, we’ve built an industry-connected university with global reach and one that is ready to create and respond to change.

Study
As South Australia’s largest university, we offer a wide and varied range of programs in arts, education, social sciences, business and law, health sciences, as well as aviation, engineering and IT, environments, science and mathematics.

Solutions
We are a solutions-oriented university, taking on the challenges of tomorrow and aligning our research toward providing answers in these areas.

Connections
Real solutions don’t happen without great partnerships and we’re teaming up with local icons and international heavyweights to drive the advancements behind a better society.
Enterprising spaces

We’ve got some exciting plans for the future with new learning spaces in health, science and innovation – all in the heart of Adelaide’s booming West End.

Great Hall

The Great Hall will become the University’s heart of community. Featuring a purpose-built amphitheatre, the Hall will be home to UniSA Sport, graduations, exams and events. It will also form a new hub for sports and fitness at City West with a fully-equipped fitness centre and swimming pool, including lap and recreational areas.

Two members of the Great Hall’s design team are UniSA Master of Architecture students. Find out more about their experiences working on this iconic project online at unisa.edu.au/Campus-Facilities/Maps-Tours/Great-Hall
Health Innovation Building

This exciting new space will form part of the South Australian health and biomedical precinct, creating a number of new health research, teaching and community engagement opportunities. The building will be home to the Centre for Cancer Biology, our Allied Health Clinics, the ICT Innovation and Collaboration Centre, and the Science Creativity Education Studio (Sci.C.Ed) – a new space for students to innovate, create and collaborate.

Student Lounge

Designed by our students, for our students, UniSA’s new Student Lounge is a space for our student community to come together outside of study time. A redevelopment of the first level of the Catherine Helen Spence building, the Lounge includes its own Town Square, College Green, as well as burrows, nooks and a variety of spaces to meet, greet and play. Our new Child Care Centre has also opened nearby on Waymouth Street.
Adelaide: one of Australia’s best kept secrets

The University of South Australia is located in the heart of Adelaide, Australia’s education city and the capital of the state of South Australia.

Fast facts

Capital city: Adelaide
State population: 1.65 million
Adelaide population: 1.2 million
Language: English
Currency: AUD$
Area: 984,377 square kilometres
Coastline: 3,700 kilometres
Major exports: Metals, wine, education

Explore our campuses

Adelaide see page 24
Suburban see page 26
See page 21 for our campus location map.
The city

Adelaide was ranked in the top five of the world’s most liveable cities in the 2015 Economist Intelligence Unit’s liveability survey (see next page for more detail). It was also voted Australia’s second most liveable city according to the Property Council of Australia’s My City: The People’s Verdict.

The city is beautiful and well-ordered, surrounded by parklands and within easy reach of long, white uncrowded beaches and the lush green hills and valleys of Australia’s premier wine districts.

You’ll find it makes an ideal home away from home with a sense of community usually reserved for small towns, combined with the vibrant activity of a capital city.

Adelaide is a globally-connected city, sharing partnership agreements with cities around the world. These include:

- Austin, USA
- Christchurch, New Zealand
- George Town, Malaysia
- Himeji, Japan
- Qingdao, China
- Dalian, China
- Chengdu, China

The state

South Australia is home to long summers and stunning beaches. It is famous for award-winning food and wine, as well as its sensational entertainment, events and festivals.

The State’s coastline is more than 3,800 km long and offers exciting seaside adventures including fishing, boating and surfing. Further inland, visitors can experience unique and spectacular sites including the Flinders Ranges and outback, World Heritage-listed caves and more.

Why studying here is so rewarding

Accessible

Adelaide is big enough to offer all the advantages of city living – an energetic business environment and a vibrant cultural life – yet the city is small enough so that those advantages are easily accessible. You can get from the airport to your city campus in 15 minutes, or from your city campus to the beach in 15 minutes, and it’s easy to find your way around.

Accepting

With a population of just over one million people, Adelaide has a democratic system of government and is tolerant of religious beliefs and practices. Almost one in four people in South Australia were born overseas and the rest can trace their backgrounds to more than 120 countries.

Affordable

Adelaide enjoys one of the highest standards of living of any city in the world, yet is one of the least expensive. The city is regularly cited as one of Australia’s most affordable in the Economist Intelligence Unit’s annual Worldwide Cost of Living Survey.

Life in Adelaide

unisa.edu.au/studentstories
In 2015, the Economist Intelligence Unit (EIU) ranked Adelaide among the world’s top five cities in terms of liveability for the third year running. The Liveability Survey is based on natural advantages, such as low population density and high profile infrastructure investments. Also in the top five are Melbourne, Vienna, Vancouver and Toronto.

The University contributes a great deal to the cultural and intellectual ambience of Adelaide. Our Samstag Museum of Art has three beautiful galleries and offers a program of diverse and innovative exhibitions, publications and public activities. Lectures and seminars, alliances and research projects presented at the University’s Bob Hawke Prime Ministerial Centre attract national and international speakers on key concerns for the 21st century including sustainable societies, global citizenship, democracy and responsible economic development.

**Cost of living**

Average weekly living costs in Adelaide

<table>
<thead>
<tr>
<th></th>
<th>SAUD</th>
<th>$USD*</th>
<th>¥CNY*</th>
<th>₩KRW*</th>
<th>€EUR*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accommodation (shared or single)</strong></td>
<td>120-380</td>
<td>107-339</td>
<td>655-2,074</td>
<td>119,268-377,684</td>
<td>80-255</td>
</tr>
<tr>
<td><strong>Telephone/postage</strong></td>
<td>15-40</td>
<td>13-35</td>
<td>82-218</td>
<td>14,908-39,756</td>
<td>10-27</td>
</tr>
<tr>
<td><strong>Food (eating at home)</strong></td>
<td>90-130</td>
<td>80-116</td>
<td>491-709</td>
<td>89,451-129,207</td>
<td>60-87</td>
</tr>
<tr>
<td><strong>Transport</strong></td>
<td>20-35</td>
<td>18-31</td>
<td>109-191</td>
<td>19,878-34,786</td>
<td>13-24</td>
</tr>
<tr>
<td><strong>Electricity/gas</strong></td>
<td>35-55</td>
<td>31-49</td>
<td>191-300</td>
<td>34,786-54,664</td>
<td>24-37</td>
</tr>
<tr>
<td><strong>Clothes/entertainment</strong></td>
<td>50+</td>
<td>44+</td>
<td>273+</td>
<td>69,695+</td>
<td>33+</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>330-645</td>
<td>294-575</td>
<td>1,801-3,521</td>
<td>327,989-641,069</td>
<td>221-433</td>
</tr>
</tbody>
</table>

*Exchange rate correct at time of printing.

Data on this page from Study Adelaide:

studyadelaide.com/live/cost-of-living/average-costs
Australia’s green city

Did you know?

> Adelaide is one of Australia’s most environmentally sustainable cities.
> The famous parklands are made up of 29 parks which surround the city centre.
> In the middle of the city you’ll find ‘parklets’ – small public parks created by the public that can be used by anyone.
> Adelaide City Bikes has more than 500 bikes available for free hire. We have City Bike hire sites on campus at City East and City West.
> Tindo, the world’s first solar electric bus, offers a free service through the city and North Adelaide and even has wireless internet.
Adelaide: we love to celebrate

For most of the year Adelaide offers a peaceful and idyllic lifestyle, but during the summer festival season the city comes alive with an explosion of colour, lights, music and sound.

Festival fever

The world-famous Adelaide Festival is Australia’s largest multi-arts festival. Held every year around March, it attracts hundreds of thousands of people from across the country and around the world.

Other big festivals bringing people onto the streets of Adelaide include the Adelaide Fringe Festival, the OzAsia Festival, the Adelaide Film Festival, WOMADelaide (a world music festival) and the Adelaide Cabaret Festival. The University of South Australia supports Adelaide’s thriving festival culture through sponsorship and links to many of these events, and discounted tickets are often available to our students.

Sporting stage

Adelaide is home to a vibrant sporting culture that spans a range of events, including the historic Bay to Birdwood Classic and adrenalin-charged Clipsal 500 motor races, the world solar challenge and more.

The multi-million dollar refurbishment of Adelaide Oval has also brought a new edge to the city’s sporting scene playing host to ‘Aussie Rules’ football games, international cricket matches and more.

The Santos Tour Down Under, the first ProTour cycling race to be held outside of Europe, brings the world’s cycling elite to race through the streets of Adelaide and around South Australia. The University sponsors the Australian national team and is a huge participant in the eight-day cycling event.

southaustralia.com/events
HOST TO
MORE THAN
400
FOOD, ARTS AND CULTURAL EVENTS PER YEAR
Accommodation: find your home

Adelaide has a variety of accommodation options to suit different requirements and budgets. You might like to live in a student housing facility or private rental.

Dedicated student accommodation

Dedicated student housing offers well-equipped accommodation options as well as the benefit of living alongside fellow students. The University works closely with a number of providers. Options include student hostels, apartments and residential colleges in both city and suburban locations.

Student hostels
$135–$230 per week

Hostels are generally located in the suburbs and provide fully-furnished single rooms with shared kitchen, bathroom and recreational facilities. These are great places to meet people and build networks.

Apartments
$150–$390 per week

A variety of student apartment options is available in the city and near suburban campuses. These include fully-furnished one to six bedroom apartments, spaces with shared kitchen, living and bathroom facilities. Chores and household expenses are usually negotiated with fellow tenants.

Residential colleges
$300–$440 per week

Located in North Adelaide, a 10 minute walk from the city, are a number of residential colleges which offer fully-furnished single rooms with a bed, desk, chair, telephone and wardrobe. Most include meals and provide access to computers, the internet, a library, music rooms, sporting and laundry facilities.

Non-profit housing

Several not-for-profit and subsidised housing options are open to students. Eligibility criteria and waiting lists apply.

Note: all costs are per person in Australian dollars and are only approximate.

Student accommodation providers

A number of providers offer a variety of dedicated student accommodation options conveniently located at sites around the city and nearby to our campuses.

Please see the map on page 27 for site locations.

UniLodge

Offers an extensive range of city centre accommodation styles to meet most budgets. All sites are located within walking distance of the University’s city campuses, shopping precincts including the Adelaide Central Market and cosmopolitan East End, and public transport links. Options include affordable share accommodation, single rooms, deluxe apartments and more.

Urbanest

Located in the heart of Adelaide city, Urbanest North Terrace is directly across the road from the central railway and tram stations and bus links to a number of suburbs. It is a five-minute walk to Rundle Mall – Adelaide’s premier shopping precinct – and in between our City East and City West campuses. Whether you want to live in a shared apartment or your own studio room, Urbanest North Terrace offers a variety of rooms to suit a range of budgets.

Accommodation

unisa.edu.au/accommodation
unisa.edu.au/studentstories
Private rental accommodation

You may prefer to organise your own private housing and the University has made searching easier through our new private rental accommodation database.

**Student rental database**
Many properties listed on the University’s user-friendly database are targeted towards students seeking accommodation just like you, so the site offers a great way to find the ideal place to stay. Log in for exclusive search access, or use the site app from your mobile device.

You can also look for vacancies through real estate agencies and newspaper classifieds.

unisa.edu.au/accommodation/rental

Note: the University does not inspect private rental properties (including those on the rental database). It is very important that you inspect the accommodation carefully, satisfy yourself of its suitability and meet future housemates before paying money or agreeing to a lease.

**Private rental**

$100–$350 per week

Renting privately can be a very affordable housing option if you are prepared to shop around and share with others. You can rent an entire property, share with other students or live in a home with a family, couple or single person.

**Homestay/private boarding**

$250–$300 per week

Students can live in a home with a family, couple or single person. Costs include your own furnished rooms, meals and utilities. Stays can be as short as four to six weeks.

Note: all costs are in Australian dollars and are only approximate.

**Temporary accommodation**

If you have not finalised your long-term accommodation, please ensure that you arrange temporary accommodation BEFORE arriving in Adelaide. Plan to arrive TWO WEEKS before the start of your program to allow enough time to select accommodation and get settled.

unisa.edu.au/temporary-accommodation

**Housing FAQs**

Unsure about your rights? Avoid common rental traps by checking out our helpful Housing FAQs. Contact us for more advice on +61 8 8302 0877 or accommodation@unisa.edu.au
Getting to your campus

With four campuses around Adelaide – getting here couldn’t be easier.

Public transport
You’ll find bus stops near each campus and train stations close to the city and Mawson Lakes campuses. Check your bus, train or tram options on the Adelaide Metro website. You’ll also be entitled to student discounts on tickets once you’ve enrolled.
→ adelaidemetro.com.au

Public transport
You’ll find bus stops near each campus and train stations close to the city and Mawson Lakes campuses. Check your bus, train or tram options on the Adelaide Metro website. You’ll also be entitled to student discounts on tickets once you’ve enrolled.

Car parking
The Magill and Mawson Lakes campuses provide car parking for students. Tickets are purchased from the easily located ‘Pay and Display’ metered parking systems around campus and will cost you from 15 cents an hour to $1.50 for a full day (8am–6pm). City East and City West don’t offer on-campus parking, although you may access metered on-road parking or commercial off-road parking nearby. City parking may cost from around $4 an hour to $15 a day (for early bird parking).
Note all costs are in Australian dollars and are only approximate.

Motorcycle parking
You’ll also find motorcycle parking on university grounds at City East, Magill and Mawson Lakes campuses, accessible with the display of a UniSA parking permit. At City West, motorcycles can be parked in the designated council parking bays.

Access parking
Access parking for people with a disability is available with a parking permit on each campus, including the city campuses. Council disabled parking bays are also available.

Campus Connector
We are currently running a free bus service between the Magill and Mawson Lakes campuses to make life easier for staff and students who make the journey. For full timetable and route details visit:
→ unisa.edu.au/campusconnector

Motorcycle parking
You’ll also find motorcycle parking on university grounds at City East, Magill and Mawson Lakes campuses, accessible with the display of a UniSA parking permit. At City West, motorcycles can be parked in the designated council parking bays.

Access parking
Access parking for people with a disability is available with a parking permit on each campus, including the city campuses. Council disabled parking bays are also available.

Ride your BIKE to university
Cycling is a great way to get to your campus. It’s fun, cheap, good for the environment, and an excellent form of exercise. Each campus has shower facilities and secured bicycle storage areas. You can also hire an Adelaide Free Bike from Security at City East or City West to get around during daylight hours.

→ unisa.edu.au/gettingtocampus

Note all costs are in Australian dollars and are only approximate.
University of South Australia locations

1. CITY WEST CAMPUS
   61–73 North Terrace, Adelaide

2. CITY EAST CAMPUS
   Corner Frome Road & North Terrace, Adelaide

3. MAWSON LAKES CAMPUS
   Mawson Lakes Boulevard, Mawson Lakes

4. MAGILL CAMPUS
   Lorne Avenue, Magill

Places of interest

- UNILODGE STUDENT ACCOMMODATION
  30 Victoria Street, Adelaide

- URBANEST STUDENT ACCOMMODATION
  12 Bank St, Adelaide

- ADELAIDE OVAL
  International and national entertainment and sporting events

- ADELAIDE CENTRAL MARKETS
  Fresh produce, groceries

- CHINATOWN
  Adelaide’s home of Chinese food and culture

- ADELAIDE FESTIVAL CENTRE
  Adelaide Festival, theatre, cabaret, concerts

- ADELAIDE RAILWAY STATION
  Central terminus of the metropolitan railway system

- ADELAIDE CULTURAL HUB
  NORTH TERRACE
  Museum, state library and art gallery

- ADELAIDE EVENT ZONES
  Adelaide Festival, Fringe, Clipsal 500, WOMADelaide

- ADELAIDE’S BOTANIC GARDENS AND ZOO
  Palm House, Bicentennial Conservatory

- RUNDLE STREET
  Cinemas, eateries, coffee shops

- RUNDLE MALL
  Central shopping precinct

We can meet you at the airport

One big advantage of Adelaide is its accessibility, with direct flights from major Asian airports and all Australian capital cities. We offer a free on-arrival reception service and if you complete the online booking form before you leave home we will meet you at the airport.
Our campuses: your learning spaces
Spacious, modern learning environments to enhance your study experience.

unisa.edu.au/campus-facilities

Mawson Lakes
The modern Materials and Minerals Research and Learning Hub, well-equipped engineering labs and study spaces, help to create the ideal home for science and technology learning at Mawson Lakes.

Magill
Psychology and social work students hone their counselling and interpersonal skills in observation learning spaces to prepare for the workplace.

Students in the Mechatronics Laboratory at Mawson Lakes campus.

22
The Jeffrey Smart Building (JSB) is our purpose-built student learning centre. Featuring more than 600 PCs, silent study zones and fully-integrated services and support, JSB offers all of the facilities central to modern learning.

State-of-the-art pharmacy labs and the University’s community health clinics provide students at City East campus with invaluable real-world experience.

City West

City East
Our campuses: Adelaide city

Our two city campuses are at each end of the cultural boulevard of North Terrace, and convenient to all city facilities.

City West Campus
At the western edge of the city, City West campus is just a short walk from the Adelaide Railway Station and tram. City West is in the heart of Adelaide’s major arts, culture and entertainment precinct, and in the hub of vibrant new developments in business and health.

What you’ll study
Art, Architecture and Design .............................................................. page 50
UniSA Business School ................................................................. page 38

On campus
> Brand new learning spaces
> Award-winning visual art and design studios
> Moot court for law students to participate in real life debates
> Modern lecture theatres
> Australia’s only architecture museum
> Cafés with indoor and outdoor dining
> Post office

Nearby
> Live music venues
> Fashion, music and book stores
> Cafés and restaurants
> Lion Arts Centre and Mercury Cinema
> The Jam Factory gallery
> The site of Adelaide’s developing health precinct
> Adelaide Oval
> Central Markets and Chinatown
> Laneway cafés and restaurants

Research at City West
The Ehrenberg-Bass Institute for Marketing Science is one of the world’s leading centres for research into marketing. Its cutting-edge research is embedded into the University’s marketing curriculum so students can learn from the same marketing scientists that advise senior marketing executives from all over the world.

The Hawke Research Institute encompasses a number of research concentrations working in the areas of work and life, education and literacy, conflict management, equity, gender, child protection, postcolonial studies, religion and social policy.

Free legal advice
The University’s Legal Advice Clinic provides confidential, free legal advice to members of the community. The clinic is staffed by law students who offer legal advice to clients under the supervision of a managing solicitor.
City East Campus

In the heart of the city, City East campus is just a short distance from the Rundle Mall shopping district and some of the city’s best cafes, restaurants and bars. Students enjoy a wide range of hands-on learning opportunities, alongside spaces for leisure activities to enhance their study experience.

What you’ll study

Nursing and Midwifery ........................................... page 64
Rehabilitation, Health and Sport Sciences ............ page 66
Pharmacy, Medical and Medical Radiation Sciences ..... page 70
Construction, Planning and Environment ............... page 74

On campus

> Purpose-built health science laboratories
> Model pharmacy equipped with computers and dispensing systems
> Anatomy lab
> International standard nutrition and food science learning area
> Commercial preparation kitchen and sensory lab
> Fully equipped gym
> Cafés and outdoor plaza
> GP and medical clinic for students and staff

Nearby

> Rundle Street cafés, shops and cinemas
> Zoo
> Botanic gardens
> Museum, state library and art gallery
> Picturesque banks of the River Torrens
> National Wine Centre
> Adelaide event zones

SAIBT and CELUSA pathway providers are located at City East. See page 96 for more about pathways to the University.

Research at City East

The Sansom Institute for Health Research at the City East campus brings together the University’s internationally recognised research strengths in molecular medicine, pharmaceutical science and the quality use of medicines and pharmacy practice.

Low cost health clinics

The campus is home to a number of health clinics providing exercise physiology, mammography, physiotherapy and podiatry services to the public. The Mobile Allied Health Clinic travels to schools, community and sporting events, aged care facilities and homeless shelters. These clinics give students vital practical experience under professional supervision, and the benefit of discounted health services to staff, students and the wider community.

Find out more about our city and suburban campuses at
unisa.edu.au/campus-facilities/maps-tours
Magill Campus

Just a short distance from the city, Magill campus is located in Adelaide’s eastern suburbs and features lush gardens and open spaces providing a relaxed and picturesque setting. Its study facilities are world-class and offer students the latest in interactive learning opportunities.

What you’ll study

Communication, International Relations and Languages .......................... page 54
Education ....................................................................................................... page 58
Psychology, Social Work and Human Services ............................... page 60

On campus

> Multimedia studios and editing suites
> Theatre for stage productions
> Innovative social work studio learning facility
> Gym
> Outdoor sports fields
> Swimming pool
> Cafés and outdoor dining area
> 15 hectares of parklands and lawn

Nearby

> Cafés and restaurants
> Norwood Parade shopping precinct
> Movie cinemas
> Historic winery
> National parks
> Cleland Wildlife Park

Research at Magill

Researchers at Magill campus explore how we live, work and function as a broader society through research centres in languages and culture, applied psychology, and work and life.

Psychology Clinic

The Magill campus is home to the University’s Psychology Clinic which provides an affordable and high standard psychological and counselling service to the general public. The Psychology Clinic is staffed by provisional psychologists enrolled in our Master of Psychology (Clinical) postgraduate program and supervised by qualified academic staff and experienced Clinical psychologists.
Mawson Lakes Campus

Located in one of Adelaide’s premier developing suburbs, our Mawson Lakes campus boasts contemporary teaching, learning and research facilities. It’s also home to lawn and wetland areas, buzzing cafés, and leisure facilities to help you get the most out of your experience.

What you’ll study

Aviation .................................................. page 78
Computer and Information Technology .......... page 86
Education ............................................. page 58
Engineering .......................................... page 80
Construction, Planning and Environment .......... page 74
Science and Mathematics .......................... page 90

On campus

> Interactive learning spaces for engineering students
> South Australia’s largest IT school
> Design and technology, and science teaching facilities
> Sports centre complete with fitness gym
> Drama centre
> Cafés, lawns and outdoor dining areas
> Ecological precinct and wetland areas

Nearby

> Cafés and restaurants
> Walking and bike trails
> Drive-in movie cinema
> Sporting grounds and golf course
> Mawson Centre – a shared space for the University and the community
> Technology Park

Find out more about our city and suburban campuses at unisa.edu.au/campus-facilities/maps-tours

Research at Mawson Lakes

Mawson Lakes is home to the University’s Future Industries Institute (FII). The Institute undertakes research across key industries including minerals and resources engineering, energy and advanced manufacturing, environmental science and engineering, and biomaterials engineering and nanomedicine.

Planetarium

The Mawson Lakes campus is home to Adelaide’s only Planetarium, a room with a dome shaped ceiling on which the night sky is displayed through a star projector. The projector can show the position of constellations, stars and planets. It also displays the relative position and brightness of about 5000 stars that are visible from the Southern Hemisphere.
Your life as a student
A day in the life of...

8am: Kick off the day at Brekky Bar

9am: Morning class – an interactive tutorial

Your week at university

Check out the timetable below as an example of how your life at uni might look. It’s based on a first-year student studying a Bachelor of Education (Primary and Middle) full-time, however it’s also a good indication of how your timetable will look once you enrol.

<table>
<thead>
<tr>
<th></th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
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<tr>
<td>8-9am</td>
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<tr>
<td>9-10am</td>
<td></td>
<td>Workshop Language and Literacy for Learning</td>
<td>Tutorial Humanities and Social Sciences</td>
<td>Study Assignments</td>
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<tr>
<td>10-11am</td>
<td>Study in Library</td>
<td>Lecture Language and Literacy for Learning</td>
<td>Catch up with friends at West Bar</td>
<td>Study Assignments</td>
<td>Lunch at Central Markets</td>
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<tr>
<td>11-12noon</td>
<td></td>
<td>Lecture Humanities and Social Sciences</td>
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<td>Shopping at Gilles St Markets</td>
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<tr>
<td>12-1pm</td>
<td></td>
<td>Catch up with friends at West Bar</td>
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<td></td>
<td>Full Day Practicum at a primary school</td>
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<tr>
<td>1-2pm</td>
<td>Lecture Health and Physical Education</td>
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<td>Tutorial Health and Physical Education</td>
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<tr>
<td>2-3pm</td>
<td>Study Group in Library</td>
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<td></td>
<td>Meet friends at the beach</td>
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<tr>
<td>3-4pm</td>
<td>Study Assignments</td>
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<tr>
<td>4-5pm</td>
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<td></td>
<td>Study Assignments</td>
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<tr>
<td>5-6pm</td>
<td>Part-time work</td>
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<tr>
<td>6-7pm</td>
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<td></td>
<td>Movies at Jeffrey’s and a night out in the city</td>
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<tr>
<td>7-8pm</td>
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<td>Dinner and a movie</td>
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<td>8-9pm</td>
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</table>
Scholarships to help you study

Each year more than 2500 students at the University of South Australia benefit from scholarships and grants totalling millions of dollars. We have a range of categories including support for high achievers, students in need, and more.

unisa.edu.au/international-scholarships

Study life
unisa.edu.au/studentstories
Your student experience

Create lasting memories and build lifelong friendships through events and experiences that you’ll remember long after you finish university.

Events and entertainment

Take some time out at on-campus cafes and our art galleries, and enjoy year-round entertainment including bbqs, live music and cultural events.

- unisa.edu.au/studentexperience

Brekky Bar

Start your day with a cheap breakfast on campus. Our Brekky Bar is open to students across all campuses on various days during semester, offering toast, cereal, fresh fruit and more.

- unisa.edu.au/brekkybar

Movies on campus

End your busy week by enjoying these FREE movie events with friends in some of the coolest spots around campus. When the weather permits, soak up campus life and enjoy the atmosphere under the stars!

Your favourite blockbusters will be played throughout the year, and did we mention there’s FREE popcorn?

- unisa.edu.au/moviesoncampus

UniSA Sport

Join Team UniSA and get involved with UniSA Sports. Join one of the many sports clubs including basketball, volleyball, karate, rock climbing and more. Represent Team UniSA at an intervarsity sporting event such as the Australian University Games, SA Challenge or the Southern University Games. Keep active with campus-based sports and recreational activities. Take advantage of one of our gyms or the swimming pool at Magill campus.

- unisasport.edu.au

Join the student community – USASA

Life at university is about more than just study. USASA, the University of South Australia Student Association, can help you become part of the student community. Prepare for some of the best years of your life and discover the wider university experience that will see you graduate with professional and social skills so you’re ready to take on the world.

USASA is a democratic organisation run by students. Its three key aims are to provide:

- A VOICE for student opinions and to develop leadership skills
- ADVICE to students with academic issues
- PLAY for students through events, social and academic clubs

- unisa.edu.au/usasa

Lifelong friends

“I’ve gained lots of social experience and made lots of lifelong friends via the activities and volunteer opportunities provided by Unisa. It is very valuable for me, especially as an international student, because it helps me settle into the new environment and adapt to the different culture quickly through communication and group work. I am also a volunteered (sic) coach of Unisa Football United. I have also had plenty of opportunities to get in touch with Australian sports to increase my interest in working with sports”

Li Jinsong
Master of Water Resources Management
Movies at Jeffreys – watch the latest movies under the stars

Brekky Bar – enjoy a cheap on-campus breakfast

UniSA Sport – keep active on and off campus with clubs, gyms, events and more
How we’ll support you

Our dedicated learning support services are designed to help students succeed. Find help on campus or access support online.

We have staff on each campus to answer your questions and help make your life at university easier. There are personal, academic and social support services including family support and childcare, common rooms and prayer rooms, security offices and our students’ association – USASA.

Each campus has an office known as Campus Central with staff available to help you with your enrolment, ID cards, fees, timetables, student support services and graduation eligibility.

Help with your studies

We provide a range of online services and resources, including some designed specifically for international students. We also offer face-to-face international student support including counselling and disability, careers, study help, student visas and student health cover. This support is tailored to help you succeed and includes strategies for adapting to university, advice on academic issues, careers information and more.

Study help

Our team of Learning Advisers is dedicated to helping you develop academic and professional literacies and learning skills needed during your studies and eventually, in the workplace. The team provides assistance to all students, whether native or non-native speakers of English.

Family support

The University also offers advice and assistance on settling into life in Adelaide and Australia for partners or other family members who accompany international students.

Getting started

We offer assistance to help you settle into university and Adelaide, including specialised services and staff for international students. These people can help you with your transition to the University of South Australia and provide information and advice about:

- On arrival transport to your accommodation
- Life in Adelaide
- Your orientation to university
- Your work rights in Australia
- Community and government services
- Academic policies and procedures

Student support services

unisa.edu.au/internationalstudentsupport

unisa.edu.au/studentstories
On campus and online

Access convenient learning options and spaces, including digital resources and services anytime, anywhere and on any device.

Learning on campus

The library provides easy access to a large range of online resources specific to your area of study including books, journals, databases and more. We have private and group learning spaces available on every campus and you can connect your own device to our free wi-fi.

24/7 online learning

We have a multi-million dollar interactive online learning environment that you can access 24 hours a day, 7 days a week. This includes online submission and return of assignments, and resources and services that support learning including virtual classrooms and lecture recordings.

Research

Make the Library catalogue and databases your first stop for researching your assignments. You can save time by using our online reference and citation tools, and attend our workshops designed to take you beyond Google.

Mobile access

With the UniSA App for Apple and Android devices, you can customise your on-line learning environment to suit your own needs.

Getting help

On-campus

Library staff can be contacted virtually using video conferencing or you can arrange to meet in person with one of our Librarians for help in finding information to assist you with your study or research.

Anywhere

Get help from the Ask the Library/IT service by phone, email, video and chat or use one of our many online subject guides. See back cover for more information on connecting with UniSA.

LIBRARY RESOURCES BY NUMBERS:

520,000
ELECTRONIC BOOKS

70,000
ONLINE JOURNALS

27,000
eREADINGS

3,000
PCs FOR STUDENTS
Get the most from your studies

Make the most of your university experience. Grow and develop as an individual and graduate ready to take on the world.

We can link you to a wide range of extra-curricular activities. Whether you want to boost your employability through leadership opportunities and volunteering, or just meet new and interesting people in a fun and social environment, you’ll find something that suits you.

Enhancing your employability

UniSA focuses on providing students with practical, real-world experiences that enhance their future employability.

We have a wide range of self-help resources, master classes, workshops, and programs that provide our students with the professional skills they need for their future careers.

These include internships, work experience, volunteering, leadership, international exchange, competitions, and the UniSA Leadership program that actively enhances student’s employability and creates the leaders of tomorrow.

UniSA’s Career Services partner closely with our academics to ensure their curriculum is aligned to your program’s core graduate competencies, and we work in partnership with local and global employers who are leaders in their industry.

We also support a number of careers and employability focused students’ societies, as well as the community of start-up enterprises.

unisa.edu.au/careers

See the world

Each year our students have the opportunity to take part in field trips, work placements, volunteer trips, international conferences and student exchange programs. We work with more than 70 partner universities offering a variety of full-semester international exchange or summer and winter school short-term opportunities.

You’ll also gain an international edge just by studying here, with 34,000 students from more than 100 countries, and academic staff from 75 nations.

unisa.edu.au/globalopportunities
Join our alumni community

When you graduate, we'll welcome you into our global alumni network.

The University has more than 190,000 alumni around the world, supported by five formal international alumni networks in Hong Kong, China, Singapore, Malaysia and the United Kingdom.

Each year thousands of graduates automatically become part of the University of South Australia’s global alumni network which promotes strong links with business, government and the wider community, and supports and encourages interaction between graduates.

Membership is free, lifelong and worldwide. All you need to do is update your details when you graduate to start accessing the Network benefits.

Some of these include:

- membership of the Alumni Network online community – **Global Connect**. Stay in touch with fellow graduates, become a mentor, view job opportunities and register for events across the University such as networking functions, art exhibitions, seminars, workshops and more;
- **professional services** including career advice, gym membership at student prices, access to the legal advice clinic and health clinics;
- **UniSA Library membership** including access to selected online journals;
- access to the **Alumni Business Directory** – a space to promote your own business and find exclusive discounts offered by other Alumni;
- discounted tickets to the **Adelaide Festivals**, including **WOMADelaide**.

Check the Alumni website to read our newsletter and see all of the benefits.

unisa.edu.au/alumni

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**Help for sponsored students**

A sponsored student is someone who has all or part of their education costs paid by a third party, such as a foreign government, the Australian Government, a partner university or an employer. We understand sponsors and students have some unique needs and we have a range of resources to cater for these.

Our international office has a number of staff dedicated to working with sponsor bodies to achieve the best outcome for all parties.

As the central contact point for sponsors, the international office liaises with a wide range of services across the University to ensure applications are processed quickly and student orientation and support services are readily available after arrival.

We are committed to working with students and sponsors to achieve their goals and provide regular progress reports and advice to sponsors with students’ permission. We currently have more than 500 students sponsored by their home government, employer or the Australian Government.

Countries included are listed here.

- Bangladesh
- Bhutan
- Botswana
- Brazil
- Burundi
- Cambodia
- Costa Rica
- Czech Republic
- Egypt
- Ethiopia
- Fiji
- India
- Indonesia
- Iran
- Iraq
- Jordan
- Kenya
- Kuwait
- Laos
- Lesotho
- Libya
- Malawi
- Malaysia
- Mongolia
- Myanmar
- Namibia
- Nepal
- Nigeria
- Oman
- Pakistan
- Papua New Guinea
- Peru
- Philippines
- Qatar
- Saudi Arabia
- Singapore
- Saint Vincent and the Grenadines
- Sri Lanka
- Tanzania
- Thailand
- Timor Leste
- Tuvalu
- United Arab Emirates
- Vietnam
- Zambia

You may be able to attend a presentation of awards ceremony in your home country.
Undergraduate Programs

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UniSA Business School
A top-ranked and industry-engaged Australian Business School.
With five stars awarded by QS, we sit within the top one per cent of Business Schools in the world. The UniSA Business School is one of only nine in Australia to be accredited by EQUIS – the EFMD Quality Improvement System. Our strong industry links give you real-life experience in the classroom, business mentoring and internship opportunities.

Featured programs
- Bachelor of Commerce
- Bachelor of Business
- Bachelor of Laws
- Bachelor of Marketing and Communication (double major)

Find out more about the Business School at the University of South Australia online:
UniSA.BusinessSchool.edu.au

Pathways into research
We offer pathways from our undergraduate business and commerce programs into Master by Research programs. Applications will be considered on a case-by-case basis.
## How our degrees are structured:

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<th>1. Choose one of our three degrees</th>
<th>2. Choose a specialisation</th>
<th>3. Choose your electives</th>
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<td>Accounting</td>
<td>Accounting and Finance double degree</td>
</tr>
<tr>
<td>Bachelor of Business</td>
<td>Business</td>
<td>Business Practicum – worth one course</td>
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<td></td>
<td>Design and Innovation</td>
<td>Industry Project – worth two courses</td>
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<tr>
<td></td>
<td>Economics, Finance and Trade</td>
<td>Business Internship – worth four courses</td>
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<tr>
<td></td>
<td>Finance</td>
<td>Placements may be in Australia or overseas. Entry criteria (e.g. GPA and availability of electives) may apply.</td>
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<tr>
<td></td>
<td>Health Services Management</td>
<td>Courses from the Business School or another discipline</td>
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<td>Human Resource Management</td>
<td>Minors</td>
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<td></td>
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<td>International Business</td>
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<td>Legal Studies</td>
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<td>Logistics and Supply Chain Management</td>
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<td>Management</td>
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<td>Marketing</td>
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<td>Property</td>
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<td>Sport and Recreation Management</td>
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<td></td>
<td>Tourism and Event Management</td>
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<tr>
<td>Bachelor of Laws</td>
<td>Laws</td>
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<td>Laws double degree</td>
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</table>
Bachelor of Commerce

Specialising in:
> Bachelor of Commerce (Accounting)
> Bachelor of Commerce (Accounting), Bachelor of Business (Finance)

Key features
> Full accreditation by CPA and CA and recognition by ACCA.
> Prepare for a career as an accountant in government sector or private industry.

Overview
The Bachelor of Commerce is your pathway into a career in accounting. You may choose to study either a single degree or double degree with finance to increase your career scope. Commerce students can take part in the Business School’s social, academic and professional opportunities such as:
> being mentored by an accounting professional
> undertaking a placement in a local or international company.

COMMERCE CORE COURSES
Accounting for Business
Quantitative Methods for Business
Business Law
Business and Society
Management and Organisation
Marketing Principles: Trading and Exchange
Principles of Economics
Business Finance
Business Intelligence

Supporting peer-to-peer success

Ricky went from receiving academic support from fellow students to providing it, during his studies through the Business School’s Peer Assisted Study Sessions (PASS) program.

“Getting involved in PASS was a highlight of studying at UniSA,” Ricky said. “When I first started uni I found it difficult to understand concepts, especially since I had a health science background, but PASS really helped me to excel. When I later joined PASS as a facilitator, I could help others and develop valuable organisation skills.”

Since graduating, Ricky has worked in Adelaide in both the public and private sectors. “I think both required similar skill sets,” he said, adding that “things like time management and communication — especially English language skills — are crucial.” Ricky “developed many of these skills at UniSA.”

Ricky enjoys Adelaide as a place to live. “It’s clean, affordable, easy to travel around, and has an incredible outdoor environment” he says, adding that “people here are really nice and friendly.”

Ricky Wong
Accounting
**Accounting DBCA**  CRICOS code: 080917C

- Analyse past financial data to assist organisations to make successful future financial and management decisions.

**Professional accreditation**
- CPA Australia: this program satisfies entry to CPA Australia’s professional program (the CPA Program).
- Chartered Accountants Australia and New Zealand: the program satisfies the educational requirements for entry to Chartered Accountants Australia and New Zealand’s professional program (the Chartered Accountants Program).

**Professional recognition**
- ACCA: this program is recognised by the Association of Chartered Certified Accountants. On application you will receive maximum exemption and entry into the ACCA professional program.

**Career opportunities**
- accounting practice
- tax and auditing
- forensic accounting
- receivership and restructuring
- litigation support
- business advisory

<table>
<thead>
<tr>
<th>COMMERCE CORE COURSES</th>
<th>see page 40</th>
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<td>PLUS THE FOLLOWING SPECIALISATION COURSES:</td>
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<td>Financial Accounting 1</td>
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<td>Financial Accounting 2</td>
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<td>Management Accounting</td>
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<td>Companies and Partnership Law</td>
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<tr>
<td>Financial Accounting 3</td>
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<td>Taxation Law 1</td>
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<tr>
<td>Sustainability Accounting and Reporting</td>
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<td>Auditing Theory and Practice</td>
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<tr>
<td>Contemporary Issues in Accounting</td>
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<tr>
<td>Strategic Financial Analysis</td>
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</table>

| PLUS ELECTIVES: |
| 4 x Electives |
| Cost Management Systems OR 1 x Elective |

Elective suggestions
- See placement options on page 39.

**Bachelor of Commerce (Accounting), Bachelor of Business (Finance) DBCD**  CRICOS code: 04701J

- A double degree program.
- Graduates in accounting and finance are a major asset to employers.
- Accounting: reporting on what has happened in the past, focusing internally on an organisation.
- Finance: predicting what might happen in the future, focusing on how the external, global market environment might affect an organisation.

**Professional accreditation**
- CPA Australia: this program satisfies entry to CPA Australia’s professional program (the CPA Program).
- Chartered Accountants Australia and New Zealand: the program satisfies the educational requirements for entry to Chartered Accountants Australia and New Zealand’s professional program (the Chartered Accountants Program).

**Professional recognition**
- ACCA: this program is recognised by the Association of Chartered Certified Accountants. On application you will receive maximum exemption and entry into the ACCA professional program.

**Career opportunities**
- accounting practice
- tax and auditing
- financial analyst
- receivership and restructuring
- financial management
- retail and investment banking
- corporate treasury and money markets
- fund management
- financial planning and advisory

<table>
<thead>
<tr>
<th>COMMERCE CORE COURSES</th>
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<tbody>
<tr>
<td>PLUS THE FOLLOWING ACCOUNTING DEGREE COURSES:</td>
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<tr>
<td>Financial Accounting 1</td>
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<tr>
<td>Strategic Financial Analysis</td>
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</table>

| PLUS THE FOLLOWING FINANCE DEGREE COURSES: |
| Macroeconomics |
| Financial Markets and Institutions |
| Finance Specialism |
| Financial Planning and Personal Finance |
| International Currency and Banking Markets |
| Forecasting and Business Analysis |
| International Business Environment |
| Portfolio and Fund Management |
| Business Operations |
| Professional Development in Business |
| Financial Risk Analysis |

| PLUS ELECTIVES: |
| Cost Management Systems OR 1 x Elective |

Elective suggestions
- See placement options on page 39.
Bachelor of Business

Specialising in:
> Business
> Economics, Finance and Trade
> Finance
> Human Resource Management
> Logistics and Supply Chain Management
> Management
> Marketing
> Property
> Sport and Recreation Management
> Tourism and Event Management

and cross-disciplinary specialisations in:
> Design and Innovation
> Health Services Management
> Information Strategy and Management
> Innovation and Entrepreneurship
> International Business
> Legal Studies

Key features
> Industry placement options help you take your knowledge into the workplace.
> A wide range of study options — specialise in an area of your choice.

Overview
The Bachelor of Business gives you a firm business grounding, with your choice of specialisation in either a profession, enterprise or industry-specific discipline. Some of our specialisations sit entirely within the Business School. Others are cross-disciplinary, including four or more courses from another faculty to give you specific knowledge and skills.

Industry-focused teaching a career boost
Alvin chose the UniSA Business School for its strong industry-focused teaching. “One of my favourite courses was the Business Decision Making Simulation,” Alvin said. “We made decisions in the areas of finance and trade for a computer simulated organisation, which gave me a better understanding of how to run a company.”

Outside of his regular classes, Alvin was involved in a Business School student club, which saw him organise events, deal with students and university staff and meet industry members from a range of Adelaide companies. “The culture of working and organising events in Australia is different from Asia, so this experience was certainly worthwhile.”

Since graduating Alvin has made use of the two-year post study work visa and secured a full-time job in Adelaide. “The professional and social support activities run by the UniSA Business School helped me to build networks” he says. “Thanks to these networks it only took me a month to get employed.”

Alvin Tan
Economics
Business DBBN
CRICOS code: 082882D

> A broad business degree.
> A flexible pathway into the other specialisations.
> Includes up to three minors from any discipline across the University.

Career opportunities
> business owner
> business consultant
> business development manager

BUSINESS CORE COURSES
see page 42

PLUS MINORS/ELECTIVES:
4 x Minor 1
4 x Minor 2
4 x Electives (or Minor 3)

Minors available in any discipline across the University. Examples include:
> Marketing
> International Business
> Communication and Media
> Psychology
> Allied Health
> Computer Systems
> Language (e.g. Japanese, French)

For a full list of minors please visit: unisa.edu.au/minors

Economics, Finance and Trade DBIB
CRICOS code: 027743E

> An internationally-focused specialisation.
> Currency markets, exchange, global trade.
> Write reports based on real policies.
> Computer simulation software.

Career opportunities
> economist
> banker
> financial analyst
> business forecaster
> policy analyst
> business development manager

BUSINESS CORE COURSES
see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Macroeconomics
Growth Development and the Macroeconomy
Economic Analysis of Business Decisions
Business Finance
Portfolio and Fund Management
Economics of Public Policy
International Economics
International Currency and Banking Markets

PLUS ELECTIVES:
4 x Electives

Elective suggestions
> See placement options on page 39.

Finance DBCF
CRICOS code: 080918B

> This specialisation is about the borrowing, lending and investing of money.
> Use Bloomberg data and specialist finance software.

Professional recognition
CFA: this program has been accepted into the Chartered Financial Analyst Institute University Recognition Program.
FINSA: as a graduate, you will have satisfied the educational requirements for membership of the Financial Services Institute of Australasia.
ASIC: this program also provides Tier 1 accredited recognition by the Australian Securities and Investments Commission (ASIC) for the training requirements of financial product advisers.

Career opportunities
> financial planning and advisory
> investment
> international banking
> corporate treasury and money markets
> lending
> funds management
> management consulting

BUSINESS CORE COURSES
see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Financial Accounting 1
Macroeconomics
Financial Markets and Institutions
Business Finance
Financial Planning and Personal Finance
International Currency and Banking Markets
Portfolio and Fund Management
Financial Risk Analysis
Corporate Valuation and Risk Management OR Applied Financial Planning

PLUS ELECTIVES:
3 x Electives

Elective suggestions
> Property courses – because financial institutions frequently issue loans for property.

Human Resource Management DBBH
CRICOS code: 080603K

> A specialisation about managing people.
> Staff recruitment, training, and performance.
> National accreditation (AHRI) and international recognition (SHRM).
> Centre for Human Resource Management – learn the latest discoveries in human resources.

Professional recognition
Australian Human Resources Institute (AHRI): as a graduate you will have satisfied the requirements for professional membership.

Career opportunities
> management consulting (e.g. recruitment, staff appraisal)
> occupational health, safety and welfare (OHSW)
> staff training and development
> industrial relations
> project and policy consultancy
> general management

BUSINESS CORE COURSES
see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Foundations of Human Resource Management
Work Health and Safety Management Principles
Training and Development
Performance and Compensation Management
Management of Industrial Relations
Staffing Organisations
Employment Law
Strategic Human Resource Management

PLUS ELECTIVES:
4 x Electives
Logistics and Supply Chain Management

**DBBL**

CRICOS code: 080915E

- A specialisation focused on the flow of goods and services from point of origin to end consumer, and relevant to every organisation.
- Minimising wastage, maximising profit.
- Operations, warehousing, inventory, purchasing, transport, distribution.
- Growing global employment demand.

**Career opportunities**
- logistics manager
- operations coordinator
- inventory supply chain manager
- pricing analyst
- demand planner

**BUSINESS CORE COURSES**

see page 42

**PLUS THE FOLLOWING SPECIALISATION COURSES:**
- Principles of Logistics and Supply Chain Management
- Managing Services
- Project Management: Principles and Strategies
- Managing Decision Making
- Integrated Supply Chain Management
- Procurement and Purchasing Strategies
- Sustainable Logistics and Supply Chain Management
- International Management Ethics and Values

**PLUS ELECTIVES:**
- 4 x Electives

Elective suggestions
- See placement options on page 39
- Economics, finance and trade courses

Management

**DBBG**

CRICOS code: 080993B

- A broad specialisation about organising people, money and technology, and problem-solving to achieve business objectives.
- Be mentored by a current Australian business manager.

**Career opportunities**
- project officer
- executive officer
- business manager
- public policy manager
- general manager

**BUSINESS CORE COURSES**

see page 42

**PLUS THE FOLLOWING SPECIALISATION COURSES:**
- Foundations of Human Resource Management
- Communication and Organisational Practices
- Organisational Behaviour
- Managing Decision Making
- International Management Ethics and Values
- Project Management: Principles and Strategies
- Entrepreneurial Enterprises
- Principles of Logistics and Supply Chain Management

**PLUS ELECTIVES:**
- 4 x Electives

Elective suggestions
- See placement options on page 39

Property DBPY

**CRICOS code: 024196G**

- This specialisation covers the valuation, management, development, agency and research of property.
- Nationally and internationally accredited.
- Property mentoring scheme and networking events are part of your program.

**Professional accreditation**
- Australian Property Institute (API)
- Royal Institution of Chartered Surveyors (RICS) and provides the academic base for membership
- Board of Valuers, Appraisers and Estate Agents Malaysia
- You will also be eligible to register as a real estate sales representative with the Office of Consumer and Business Services, South Australia.

**Career opportunities**
- valuation
- asset portfolio and funds management
- property development
- property investment
- commercial, industrial and retail property management
- commercial property sales
- property research

**BUSINESS CORE COURSES**

see page 42

**PLUS THE FOLLOWING SPECIALISATION COURSES:**
- Fundamentals of Property Law
- Building Evaluation for Property
- Property Asset Management
- Statutory Valuations
- Property Development
- Property Investment
- Property Research

**PLUS ELECTIVES:**
- 1 x Elective

Elective suggestions
- Finance courses – because property sales usually require loans from financial institutions

Sport and Recreation Management

**DBBS**

CRICOS code: 081326G

- An industry-specific specialisation for a career managing events, sports and recreation initiatives.
- Includes a dedicated placement course in a sport/recreation organisation.
- Site visits, guest lectures and a teaching team highly involved in industry.

**Career opportunities**
- state and national sporting associations and clubs
- national and international events
- local or state governments
- professional sporting associations
- sports, leisure, fitness and aquatics centres
- event management companies
- charities and fundraising groups

**BUSINESS CORE COURSES**

see page 42

**PLUS THE FOLLOWING SPECIALISATION COURSES:**
- Leisure Concepts
- Fundamentals of Sport and Recreation
- Recreation and Sport Event Programming
- Sport and Recreation Facilities Management
- Sport, Tourism and Event Practicum
- Building Evaluation for Sport
- Leadership in Recreation and Sport
- Recreation Planning in the Urban Environment

**PLUS ELECTIVES:**
- 4 x Electives
### Tourism and Event Management

**DBBT**

**CRICOS code:** 081139K

- An industry-specific specialisation for a career in travel, tourism, hospitality and events.
- Food tasting and attending and critiquing events as part of your program.
- Event management committee in the Business School gets you involved in running on-campus events.
- May include a dedicated placement course in a tourism/hospitality/event organisation.

**Industry recognition**

SA Tourism Hall of Fame: our program was awarded the South Australian Tourism Award for Education and Training and admitted to the SA Tourism Hall of Fame. This close collaboration allows us to tailor our program content to suit the changing needs of industry.

**Career opportunities**

- event and festival management (e.g. fashion, music, food and wine, corporate)
- tourism policy and planning
- hospitality and hotels
- tourism boards
- conventions and exhibitions

**BUSINESS CORE COURSES**

<table>
<thead>
<tr>
<th>See page 42</th>
</tr>
</thead>
</table>

**PLUS THE FOLLOWING SPECIALISATION COURSES:**

- Understanding Travel and Tourism
- Foundations of Event Management
- Managing the Hospitality Experience
- Conventions, Exhibitions and Business Meetings
- Tourism and Hospitality Marketing
- Food, Wine and Festival Tourism: Impacts and Development
- Policy, Planning and Development for Tourism
- Critical Issues in Tourism in the Asia Pacific Region

**PLUS ELECTIVES:**

| 4 x Electives |

**Design and Innovation**

**DBBN**

**CRICOS code:** 082891C

- A specialisation for business careers in the design and creative sectors.
- Learn how to bring ideas to commercial reality.
- Understand about working with design professionals.
- Apply business skills to product concepts and innovation development cycles.

This specialisation includes courses from the School of Art, Architecture and Design.

**Career opportunities**

- education
- manufacturing
- health
- environment
- engineering

**BUSINESS CORE COURSES**

| See page 42 |

**PLUS THE FOLLOWING SPECIALISATION COURSES:**

- Creative Thinking Methods
- Conceptual Design and Innovation
- Creativity and Innovation
- Entrepreneurial Enterprises
- Product Design Studio 5 (Usability)
- Product Design Studio 6 (Manufacturing)

**PLUS ELECTIVES:**

| 4 x Electives |

**Health Services Management**

**DBBN**

**CRICOS code:** 082889G

- A specialisation for business careers in the health sector.
- Ensure health practitioners and organisations deliver their services in efficient and effective ways.
- Learn how to coordinate the delivery of healthcare services and understand the role of clinical services.

This specialisation includes courses from the School of Health Sciences.

**Career opportunities**

- health administration
- health and welfare service coordination
- office management
- health product and service marketing
- private health insurance

**BUSINESS CORE COURSES**

| See page 42 |

**PLUS THE FOLLOWING SPECIALISATION COURSES:**

- Health and Society
- Health Promotion (Theory and Concepts)
- Health Concepts, Services and Trends
- Introduction to Sociology of Health and Physical Activity
- Entrepreneurial Enterprises
- Project Management for Health Promotion
- Health Informatics
- Small Business Financial Management

**PLUS ELECTIVES:**

| 4 x Electives |

**Information Strategy and Management**

**DBBN**

**CRICOS code:** 086245A

- A specialisation for business careers in technical sectors such as IT and engineering.
- Learn how to develop strategic information systems and use IT to solve business problems.

This specialisation includes courses from the School of Information Technology and Mathematical Sciences.

**Career opportunities**

- technology procurement
- IT sales and marketing
- client services
- account management
- system analysis

**BUSINESS CORE COURSES**

| See page 42 |

**PLUS THE FOLLOWING SPECIALISATION COURSES:**

- Design Thinking and Digital Innovation
- Information Technology Fundamentals
- Systems Analysis
- Systems Design
- Database Fundamentals
- IT Project Management
- Service Management and Integration
- Enterprise Systems

**PLUS ELECTIVES:**

| 4 x Electives |

Elective suggestions

- Accounting courses – because accounting is increasingly becoming technology-based.
Bachelor of Business (continued)

DBBN

CRICOS code: 080916D

A specialisation for entrepreneurs.

Career opportunities
> manager/business manager
> entrepreneur
> strategist
> innovation manager
> consultant

BUSINESS CORE COURSES

see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Engineering Design and Innovation
Engineering Drawing with Solidworks
Creativity and Innovation
Small Business for Professionals
Entrepreneurial Commercialisation for New Ventures
Project Management: Principles and Strategies
Entrepreneurial Enterprises
Sustainable Development and Design Practice

PLUS ELECTIVES:
4 x Electives

DBBL

CRICOS code: 080916D

A specialisation for a career in an international setting.

Career opportunities
> international organisations
> trade
> government agencies

BUSINESS CORE COURSES

see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Introduction to International Relations
International Political Economy and Human Development
International Management Ethics and Values
International and Comparative Human Resource Management
International Perspectives in Business
World Trade Law
2 x Specialisation Courses

Specialisations available in:
> Economics and Finance OR Marketing OR Politics

PLUS ELECTIVES:
4 x Electives

Elective suggestions
> You may study up to eight courses in international relations; options include:
> Regional Integration
> Intercultural Communication

DBBS

CRICOS code: 080916D

This specialisation includes courses from the School of Communication, International Studies and Languages.

Career opportunities
> corrective services
> industrial relations
> legal administration/paralegal
> policy development
> research

BUSINESS CORE COURSES

see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Foundations of Law
Torts A
Public Law and Statutory Interpretation
Contracts A

PLUS ELECTIVES:
4 x Legal Studies Electives
4 x Electives

Marketing DBBM

CRICOS code: 080916D

This specialisation focuses on consumer psychology and the scientific laws of brand growth.

Career opportunities
> marketing
> brand management
> advertising
> media

BUSINESS CORE COURSES

see page 42

PLUS THE FOLLOWING SPECIALISATION COURSES:
Buyer and Consumer Behaviour
Market Analysis
Market Research
Retailing
Advertising
Brand Management
Business and Marketing Planning
Integrated Marketing

PLUS ELECTIVES:
4 x Electives

Elective suggestions
> Marketing Project – undertake an in-depth research project for a local company (worth two courses, includes GPA requirement).
Bachelor of Marketing and Communication
DBMN

Key features

> Graduate with a double major in three years.
> Combine the business discipline of marketing with the social sciences discipline of communication.
> Integrates research from the Ehrenberg-Bass Institute for Marketing Science and the Hawke Research Institute (HRI).

Overview

The Bachelor of Marketing and Communication allows you to complete a double major in three years and graduate with the latest knowledge in both the marketing and communications sectors. You will attend classes across both the City West and Magill campuses.

Career opportunities

> advertising
> marketing
> communications
> public relations
> media

Professional accreditation

This program is accredited by the Australian Marketing Institute.

FIRST YEAR

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marketing Principles: Trading and Exchange</td>
<td></td>
</tr>
<tr>
<td>Business Law</td>
<td></td>
</tr>
<tr>
<td>Ideas, Innovation and Communication</td>
<td></td>
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<tr>
<td>Communication and Media</td>
<td></td>
</tr>
<tr>
<td>Market Analysis</td>
<td></td>
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<tr>
<td>Buyer and Consumer Behaviour</td>
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<tr>
<td>Public Relations Theory and Practice</td>
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<td>Digital Design Essentials</td>
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SECOND YEAR

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<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Quantitative Methods for Business</td>
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<tr>
<td>Professional Development in Marketing</td>
<td></td>
</tr>
<tr>
<td>Writing and Editing for Publication</td>
<td></td>
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<tr>
<td>Design Language in Media Arts</td>
<td></td>
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<tr>
<td>OR Free Elective</td>
<td></td>
</tr>
<tr>
<td>Advertising</td>
<td></td>
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<tr>
<td>Accounting Principles for Business Decisions</td>
<td></td>
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<tr>
<td>Communication Research Methods</td>
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<tr>
<td>Media Law and Ethics</td>
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</table>

THIRD YEAR

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Business and Marketing Planning and Practice</td>
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<tr>
<td>Promotional Communication: Advertising, Publicity and Marketing</td>
<td></td>
</tr>
<tr>
<td>Marketing Elective</td>
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<tr>
<td>Integrated Marketing</td>
<td></td>
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<tr>
<td>Integrated Communication Planning</td>
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<tr>
<td>Planning</td>
<td></td>
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<tr>
<td>Communication Management in Practice</td>
<td></td>
</tr>
<tr>
<td>Marketing Elective</td>
<td></td>
</tr>
</tbody>
</table>

Elective suggestions

> Marketing Project – undertake an in-depth research project for a local company (worth two courses, includes GPA requirement).

Learn from the people who advise the world’s biggest brands

Ehrenberg-Bass Institute for Marketing Science

Our in-house Ehrenberg-Bass Institute is the largest centre for research into marketing in the world. The Institute conducts research for global brands like Coca-Cola, Kellogg’s and Mars.

[unisa.edu.au/marketresearch]

What it means for you

As a marketing student you will benefit from world-class research and learn from the same marketing scientists that advise senior marketers and CEOs from all over the world.

[unisa.edu.au/biggestbrands]
Bachelor of Laws **DBLA**

<table>
<thead>
<tr>
<th>ATAR (Feb 2016 cut-off)</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRICOS code</td>
<td>varies (see page 101–104)</td>
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<tr>
<td>Fees* (indicative 2017)</td>
<td>$28,400 pa</td>
</tr>
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<td>IELTS Total</td>
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<tr>
<td>IELTS Reading</td>
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</tr>
<tr>
<td>IELTS Writing</td>
<td>7</td>
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<tr>
<td>IELTS Listening</td>
<td>7</td>
</tr>
<tr>
<td>IELTS Speaking</td>
<td>7</td>
</tr>
<tr>
<td>Start date (SP=study period)</td>
<td>SP2 SP6</td>
</tr>
</tbody>
</table>

**Key features**

> A flexible trimester system (three terms per year)
> Practical learning from year one, including mock trials in our moot court.
> In-house Legal Advice Clinic where students provide legal advice to real clients.

**Overview**

Our law degrees provide the first step to a career in legal practice. You will learn the fundamental legal principles of the Australian legal system. You will also build strong oral advocacy skills through practical learning experiences including mootings (mock trials in the School’s own court-like space), negotiation, witness examination, the School’s student-run Legal Advice Clinic, and student placements in legal and other professional settings.

**Career opportunities**

> advertising
> in-house counsel
> Judge’s associate
> lobbyist
> politician
> defence lawyer
> commercial/corporate lawyer

**Admission to practice**

If you wish to seek admission to practice in South Australia, you are required to satisfy a number of specified course requirements within your degree, followed by completion of an approved practical legal training program (e.g. the 6-12 month Graduate Diploma in Legal Practice (GDLP) offered by the Law Society of South Australia).

**Honours**

You may also be offered the opportunity to study our Honours program (DHLI) – a unique program designed to develop your critical analysis and research skills, providing you with a competitive advantage.

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**COURSES**

- Foundations of Law
- Torts A
- Public Law and Statutory Interpretation
- Contracts A
- Torts B
- Criminal Law and Procedure
- Property Law A
- Constitutional Law
- Evidence
- Corporate Law
- Property Law B
- Administrative Law
- Evidence
- Civil Procedure
- Lawyers, Ethics and Society

**PLUS ELECTIVES:**

- 12 x Law Electives
- 4 x Electives

---

**Laws double degree **DBLD**

<table>
<thead>
<tr>
<th>ATAR (Feb 2016 cut-off)</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRICOS code</td>
<td>varies by specialisation</td>
</tr>
<tr>
<td>Fees* (indicative 2017)</td>
<td>$28,400 pa</td>
</tr>
</tbody>
</table>

**Key features**

> Graduate with two degrees in just five years.
> Combine law with another discipline:
> International relations
> Economics, finance and trade
> HR management
> Management
> Marketing
> Sport and recreation management
> Tourism and event management
> Accounting
> Journalism and professional writing
> Psychological science

**Career opportunities**

> corporate tax accountant
> industrial relations specialist
> international trade advisor
> policy advisor
> parliamentary draftsman
> academic researcher

---

**EXAMPLE OF SCHEDULE FOR BACHELOR OF LAWS/BACHELOR OF COMMERCE (ACCOUNTING)**

**LAW SINGLE DEGREE COURSES**

see left

**PLUS THE FOLLOWING COURSES:**

- Accounting for Business
- Quantitative Methods for Business
- Business and Society
- Financial Accounting 1
- Business Intelligence
- Principles of Economics
- Business Finance
- Financial Accounting 2
- Management Accounting
- Sustainability Accounting and Reporting
- Taxation Law 1
- Financial Accounting 3
- Contemporary issues in Accounting
- Strategic Financial Analysis
- Auditing Theory and Practice

**PLUS ELECTIVES:**

- Cost Management Systems
  OR
  1 x Elective
- 8 x Law Electives
Investing in your success

At the UniSA Business School we take care of your social, academic and professional development. Your experience might include:

> Connecting with fellow students as you learn to cook foods from around the world
> Mentoring by a local business professional
> Stepping into an Australian workplace for an internship

These opportunities are specifically funded and operated by the Business School.

Social
> Business Mentors
> Your Culture, My Culture
> ‘Spiced’ cooking demonstrations

Academic
> Peer Assisted Study Sessions (PASS)
> Guest lectures
> Active learning mode
> Undergraduate Program Hub

Professional
> Business soft skills courses
> Networking sessions, site visits, role plays
> Career mentoring
> Placements in local/international companies

INDUSTRY PLACEMENTS for bachelor and master students
Art, Architecture and Design

Develop and enrich your creativity, research and innovation through intensive studio practice and access to custom-built workshops in your chosen specialisation.

As one of only two schools in Australia to combine art, architecture and design disciplines, we offer programs that continue to excel and excite, equipping our graduates with the skills, knowledge and networks to succeed professionally.

Programs in this area

Featured programs

- Bachelor of Architectural Studies
- Bachelor of Interior Architecture
- Bachelor of Design (Product Design)
- Bachelor of Design (Communication Design)
- Bachelor of Visual Arts

We also offer

- Bachelor of Art and Design (Honours)

Find out more about art, architecture and design at the University of South Australia online:

- unisa.edu.au/art
- unisa.edu.au/architecture
- unisa.edu.au/design
Bachelor of 
Architectural Studies 
DBAE

Key features
> Our facilities include world-class design studios, Australia’s only Architecture Museum, and workshops utilising traditional and digital technologies.
> Learn from internationally renowned and experienced academics and architects, in dedicated architecture studios.
> Work on real client and industry projects from project planning and design through to actual construction of your designs.

Overview
The three-year Bachelor of Architectural Studies and two- year Master of Architecture are engaging and rewarding programs for students interested in design and the built environment. Together, these programs constitute a professionally accredited education, providing students with the creative and technical skills to work as graduates of architecture, and leading to registration as professionally accredited architects. As part of this degree, students will have the opportunity to take part in the award-winning Design and Construct program, where students design and then construct community buildings in remote locations in Australia and overseas.

Career opportunities
Architecture graduates from the University of South Australia are highly sought after throughout Australia as well as internationally, and are employed in a wide range of areas such as:
> architecture (private practice or employed by a firm)
> construction management
> education
> project management
> urban design.

Scholarship
A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program’s minimum English proficiency requirement, are eligible for reimbursement of 10 weeks of English training valued at approximately $4200 AUD.

Professional accreditation
The Bachelor of Architectural Studies provides graduates with the competencies and knowledge required to apply for entry into the master program. The Master of Architecture is accredited by the Architectural Practice Board of South Australia, endorsing the architecture qualifications of graduates required for registration as an architect.

Professional recognition
The Master of Architecture is recognised by the Australian Institute of Architects.

Honours
A separate one-year Honours program is available to students who complete this program with a credit or higher grade point average. Other selection criteria may apply.

SECOND YEAR
Architectural Design Studio 2 ( Dwelling)
Architectural Documentation
Architecture and Environment

THIRD YEAR
Architectural Design Studio 5 (Construction)
Architecture and Technology
Free Elective
Architectural Design Studio 6 (Integrated)
Architecture and Ecology
Contemporary Design Theory

Overview
The Bachelor of Interior Architecture produces graduates capable of designing and implementing creative, and socially and environmentally sustainable settings which positively impact the way people live and work. The program focuses on the integration of design research, theory and practice. It is also unique in offering courses in the expanding field of furniture design which provide students with hands-on experience in making and manufacturing furniture.

Career opportunities
Professional interior designers work in the design and building industry on diverse projects such as corporate office interiors, retail and residential environments, hotels, libraries, hospitals, schools and more. Graduates are employed in a wide range of roles including:
> design consultant
> event designer
> furniture designer
> interior designer
> lighting designer
> project manager.

Scholarship
A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program’s minimum English proficiency requirement, are eligible for reimbursement of 10 weeks of English training valued at approximately $4200 AUD.

Key features
> Undertake work placements and work with a professional mentor in your final year.
> Balance work, study and life around flexible, intensive blocks of study.
> Participate in international and national study tours, competitions and exhibitions.

SECOND YEAR
Digital Media
Theory of the Modern Interior
Architecture Studio Year
Work Placement (MultiMedia)
Multi Media Representation
Interior Detailing
Interior Architecture Studio 4: Work Placement (Detail)

THIRD YEAR
Interior Architecture Research Studies
Free Elective
Interior Architecture Studio 5: Work Placement (Multidisciplinary)
Interior Technologies
Art, Architecture and Design
Elective 1
Interior Architecture Studio 6: Work Placement (Workplace Environments)

FOURTH YEAR
Professional Management
Interior Architecture Research Studies Advanced
Interior Architecture Studio 7: Atelier
Design Studio Research
Art, Architecture and Design
Elective 2
Interior Architecture Studio 8: Advanced (Social Sustainability)

FOURTH YEAR (HONOURS)
AAD Research Methods
AAD Research Practices
AAD Honours Research Studies 1
AAD Honours Research Studies 2
AAD Honours Research Studies 3

Professional recognition
Graduates of this program are eligible for Associate Membership of the Design Institute of Australia.

Honours
The fourth-year Honours program is available for high achieving students. Students will be selected on academic merit during their third year in accordance with University policies.
Bachelor of Design (Product Design)  DBPR

**Key features**

> Learn from practising design professionals who have strong links to industry and professional organisations such as the Global Design Network.
>
> Our graduates have worked for a variety of global companies including Dyson, Electrolux and Adidas.
>
> Graduate industry-ready with practical experience gained through design studios, model making and prototyping.

**Overview**

Industrial designers create the form and function of the thousands of products people use every day. These include: electronic devices, appliances for the home, efficient workplace products, tools for safer and more effective industrial applications, sports equipment to improve safety and performance, fashion accessories, new car concepts, toys and games, furniture and medical equipment.

The degree has a strong emphasis on hands-on, practical, experience through design studios, model making and prototyping and the opportunity for international study.

**Career opportunities**

Industrial designers create most of the products that we use on a daily basis and career opportunities are diverse and exciting. These include:
>
> computer drafter/3D computer-aided designer
>
> entrepreneur (product inventors)
>
> freelance designer
>
> furniture designer
>
> industrial designer
>
> manufacturer
>
> product designer
>
> product development coordinator
>
> research and academia
>
> structural drawings/draftsperson
>
> technical illustrator.

**Scholarship**

A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program’s minimum English proficiency requirement, are eligible for reimbursement of 10 weeks of English training valued at approximately $4200 AUD.

**Professional recognition**

Graduates of this program are eligible for Associate Membership of the Design Institute of Australia. Graduates are eligible for full membership of the Design Institute of Australia after three years of professional practice.

**Honours**

A separate one-year Honours program is available to students who complete this program with a credit or higher grade point average. Other selection criteria may apply.

**Bachelor of Design (Communication Design)  DBVC**

**Specialisations in:**

> Graphic Design
> Illustration Design

**Key features**

> Benefit from strong industry links with the design profession locally, nationally and internationally.
>
> Learn from established academics and designers, providing you with extensive disciplinary insight.
>
> Have the opportunity to work on projects for real clients with industry and community partners.

**Overview**

The Bachelor of Design (Communication Design) is a three-year degree for students interested in graphics and illustration design. The program has a long tradition of training many leading communication designers, who are recognised internationally.

The curriculum emphasises creative intelligence developed through practical design projects and theoretical studies based on exploration, analysis, challenge and enterprise. There is a strong focus on studio based learning and research led practice. Students will learn to design visual communication that is intended to motivate, persuade and inform. You will also examine, shape, and transform meaning and interactions using image and typographic communication as applied to a range of contexts.

**Career opportunities**

Communication design graduates work in environments such as design studios, advertising agencies, publishing houses, public relations firms, television, new media and film production and more, in exciting careers such as:
>
> animation and motion designer
>
> art director
>
> brand consultant
>
> communications designer
>
> design manager
>
> design researcher
Bachelor of Visual Arts DBVS

Specialisations in:
> Ceramics  
> Drawing  
> Glass  
> History and Theory  
> Jewellery and Metal  
> Painting  
> Photography  
> Printmaking  
> Sculpture  

Overview
The Bachelor of Visual Arts is South Australia’s most prestigious and comprehensive undergraduate visual arts qualification. Students will learn the theory and practice of their craft, with in-depth knowledge and appreciation of art at a tertiary level. Experiment with visual ideas, pursue your own unique vision and develop a professional practice in contemporary art studios and workshop facilities.

Located in the Adelaide city art precinct, students will have the opportunity to take part in exhibitions, work experience, master classes and cross-institutional study.

Career opportunities
Visual arts graduates often start enterprises working from their own or co-operative studios. They also become professionals in a range of industries including theatre, television, video and publishing, and in galleries and museums, in exciting careers such as:
> art administrator  
> art director  
> art historian  
> art reviewer  
> art teacher  
> ceramicist  
> jeweller and glass designer  
> painter  
> photographer  
> printmaker  
> sculptor  
> teacher  
> visual artist.

Scholarship
A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program’s minimum English proficiency requirement, are eligible for reimbursement of 10 weeks of English training valued at approximately $4200 AUD.

Professional recognition
The program is recognised by the Australian Council of University Art and Design Schools (ACUADS).

Honours
A one-year Honours program is available to students who complete this program with a credit or higher grade point average. Other selection criteria may apply.

Key features
> Develop and enrich your creativity, research and innovation, through intensive studio practice.  
> Access custom-built workshops and studio spaces supported by a state-of-the-art library that includes the largest collection of art, craft and design resources in the state.  
> Study in one of Australia’s longest established art schools with South Australia’s most comprehensive art and design studios and digital workshops.

Creating opportunities
“The University of South Australia has the best architecture program in the state so choosing to study here was really an easy decision for me.”

“During my program I was lucky enough to travel to Canada for an exchange where I was able to study architecture and live on campus in Ottawa. I also had the privilege of travelling to Vanuatu where I helped design accommodation on Tanna Island.

“My experiences in Vanuatu have really ignited my passion for sustainable and developmental architecture. I would like to use the skills I have learnt as part of my degree and associated travel to pursue a sustainable future.”

Adelaide Willcox  
Bachelor of Architectural Studies and Master of Architecture
Communication, International Relations and Languages

Our programs educate and equip graduates for the rapidly evolving communication, media and arts industries, through industry-engaged and informed degrees.

Our programs have been developed through extensive consultation with industry and the wider community, equipping our graduates with the skills and knowledge to succeed in an array of employment environments and industries. Our programs are enriched with practical real-world experiences through internships and international exchange opportunities. Our graduates emerge as creative, innovative, and work-ready professionals.

Programs in this area

Featured programs

- Bachelor of Arts
  Choose two of the following specialisations: English and Creative Writing, History and Cultural Studies, International Relations, Languages, Linguistics, Performing Arts or Sociology
- Bachelor of Communication and Media
- Bachelor of Journalism and Professional Writing
- Bachelor of Media Arts

We also offer

- Bachelor of Journalism and Professional Writing, Bachelor of Arts (English and Creative Writing)
- Bachelor of Journalism and Professional Writing, Bachelor of Arts (International Relations)
- Bachelor of Arts (Honours)
- Graduate Diploma in Communication (Public Relations)
- Graduate Certificate in Visual Effects

Find out more about communication, international studies and languages at the University of South Australia online: unisa.edu.au/communication
Bachelor of Arts MBAA

Choose two of the following majors:

- English and Creative Writing, History and Cultural Studies, International Relations, Languages, Linguistics, Performing Arts or Sociology.
- International Relations: security, politics in Asia, regional integration, global power, peace, justice, and reconciliation.
- International Relations Theory, Australian in the Asian Century OR International Political Economy and Human Development.
- English and Creative Writing: An Introduction to Language and Communication.
- Multilingualism and ‘super diversity’ OR Language, Communication and the Professions.
- The Structure of Language and Culture.

Key features

- Study two majors to enhance your career opportunities.
- Pathways to further study, including the Master of Teaching.
- Participate in international exchange opportunities or the Hawke Ambassador Volunteer Program.
- World-class facilities at your fingertips.

Overview

The University of South Australia’s Bachelor of Arts (BA) degree provides the opportunity to study two majors, which enhances your career options. You will have access to world-class teachers who are experts in their fields, and to state-of-the-art physical and technological resources.

Students will graduate with in-depth knowledge of their chosen disciplines, as well as writing, presentation, communication, research and problem-solving skills that are highly regarded by prospective employers.

Majors and minors

Students have the opportunity to specialise in two of the following areas:
- English and creative writing: writing, creative writing, poetry, world literature, English, and creative writing practice.
- History and cultural studies: cultures, history, cultural identities, power and resistance.
- International relations: security, politics in Asia, regional integration, global power, peace, justice, and reconciliation.
- Languages: languages including French, Italian, Japanese, and English (as an Additional Language).
- Linguistics: language, communication, culture, identity, diversity, society, and multilingualism.
- Performing arts: drama, performance, music, writing, theatre, film, industry, and practice.
- Sociology: sociological perspectives, migration, global society and movements, policy, gender, and intimacy.

Students also select one minor from a broad range of disciplines offered university-wide. Some of these include:
- Business
- Communication
- Digital media
- Film and television
- Global media and creative industries
- International business
- Management
- Marketing
- Tourism management.

Alternatively, students may choose to undertake practical experience through either international exchange opportunities or the Hawke Ambassador International Volunteer Experience program in their second or third year of study.

Career opportunities

Employers value the high-level independent and team problem-solving skills acquired through studying the double-major BA. Employment opportunities are broad across specialisations and will be based on the majors selected.

Some opportunities include:
- Arts management
- Diplomats
- Government department/agencies
- International business
- Marketing and communications
- Media adviser
- Non-government organisations
- Performing arts industry
- Policy adviser
- Publisher
- Researcher
- Teacher
- Translation services.

Honours

A one-year Bachelor of Arts (Honours) program is available to students who complete this program with a credit or higher grade point average. Other entry criteria may apply.

Students complete 108 units of study over three years, comprising 2 core courses, 8 specialist courses (major one), 8 specialist courses in a second major, 4 minor courses, and 2 electives.

Core Courses

- Ideas, Innovation and Communication
- Inter Cultural Communication

English and Creative Writing

- English and Creative Writing: An Introduction to Language and Communication
- Reworking the Canon OR Reading Short Fiction
- Australia in the Asian Century OR Communication, Culture and Indigenous Australians
- Historiocising Place and Meaning OR Researching Culture and Historiography
- The Writer’s World OR World Literatures and English
- Literacy and Creative Writing Practice

History and Cultural Studies

- Telling Culture and Historiography
- World History Trends and Transformations
- Everyday Cultures Now and Then OR United States History and Contending Cultural Identities
- Australia in the Asian Century OR Communication, Culture and Indigenous Australians
- Historiocising Place and Meaning OR Researching Culture and Historiography
- A History of Ideas OR Power and Resistance: 9000 to Present

International Relations

- Introduction to International Relations Theory
- Energy, Security and Environmental Politics in Asia OR Regional Integration
- Australia in the Asian Century OR International Political Economy and Human Development
- Global Power in the Asian Century OR Peace, Justice and Reconciliation
- Contemporary Security Issues
- International Relations Research Project

Become a teacher

If you would like to find out how to use your degree to become a Secondary Teacher, visit unisa.edu.au/become-a-teacher.

Double degrees

- Bachelor of Laws, Bachelor of Arts
- Bachelor of Social Work, Bachelor of Arts (International Relations).

Languages

- 6 courses from the following languages:
  - Italian Studies
  - French Studies
  - Japanese Studies
  - English as an Additional Language
  - Including options in: European Languages in-Country
  - Asian Languages In-Country
  - Advanced Languages Studies: Translation and Research

Linguistics

- Introduction to Language and Communication
- Language and Culture
- Discourse and the Media
- OR Language, Identity and Society
- Multilingualism and ‘super diversity’ OR Language, Communication and the Professions
- The Structure of Language
- Language Acquisition
- Language Variation and Diversity
- Language and Power

Performing Arts

- Stage Performance
- Music Performance
- Writing Drama for Theatre and Film
- OR Cabaret: Context and Practice
- Digital Performance OR Music Genres
- Live Performance Production
- Musical Theatre Industry and Practice

Sociology

- The Social World
- Sociological Perspectives
- Migration, Diversity and Citizenship
- OR Global Society and Movements
- Policy, Governance and the Economy OR Contemporary Culture, Heritage and Conflict
- Contemporary Sociological Debates
- Sociology of Gender and Intimacy
- Internship or Project
- Social Research Methods
Bachelor of Communication and Media MBCD

FIRST YEAR

Ideas, Innovation and Communication

Communication and Media

Professional and Technical Communication

Sub-major 1

Intercultural Communication

Public Relations Theory and Practice

Digital Design Essentials

Sub-major 2

SECOND YEAR

News and Social Media Connections

Writing and Editing for Publication*

Sub-major 3

Elective 1

Communication Research Methods

Media Law and Ethics*

Sub-major 4

Elective 2

THIRD YEAR

Promotional Communication:

Advertising, Publicity and Marketing Industry and Practice*

Advanced Writing and Editing for Publication*

Sub-major 5

Integrated Communication Planning

Communication Management in Practice

Internship or Project

Sub-major 6

Your sub-major comprises six courses over three years. You may choose these and two electives from most disciplines across the University. * Industry-based courses. See professional practice for more information.

Career opportunities

Graduates will acquire the knowledge and experience required to gain employment in exciting careers such as:

- communication officer
- digital and social media manager
- media liaison officer
- promotional communications co-ordinator
- public relations practitioner.

Professional recognition

Students/graduates may apply for membership of relevant professional associations, including the Public Relations Institute of Australia (PRIA), the International Association of Business Communicators (IABC), the Media Entertainment and Arts Alliance (MEAA) and the Communications Council.

Honours

A separate one-year Bachelor of Arts (Honours) program is available to students who complete this program with a credit or higher grade point average. Other entry criteria may apply.

Bachelor of Journalism and Professional Writing MBJR

FIRST YEAR

Ideas, Innovation and Communication

Journalism: Principles and Practices

News Reporting

Sub-major

Integrated Communication Production for News and Social Media

Media Contexts

Sub-major

SECOND YEAR

Radio Journalism

Writing and Editing for Publication*

Sub-major 3

Elective 1

Media Law and Ethics

Professional Writing*

Sub-major 4

Elective 2

THIRD YEAR

Journalism Research Capstone

Advanced Writing and Editing for Publication*

Sub-major 5

Television and Video Journalism

Internship or Project

Advanced Professional Writing*

Sub-major 6

Your sub-major comprises six courses over three years. You may choose these and two electives from most disciplines across the University. * Industry-based courses. See professional practice for more information.

Career opportunities

Our journalism degree prepares graduates for careers in media, communication, public relations and marketing. Some of the exciting career opportunities available to graduates from this program include:

- journalist
- communication specialist
- copy writer
- editor
- reporter
- TV presenter
- script writer
- marketing officer.

Professional recognition

Final-year students may apply to join the Media, Entertainment and Arts Alliance as adjunct members. Honours

A separate one-year Bachelor of Arts (Honours) program is available to students who complete this program with a credit or higher grade point average. Other entry criteria may apply.
**Bachelor of Media Arts MBME**

Choose one of the following specialisations:

> Digital Media
> Film, Television and Computer Generated Imagery (CGI)

**Specialisations and sub-majors**

Students of this program complete one of the following specialisations:

> digital media
> film, television and Computer-Generated Imagery (CGI).

Students also select one sub-major from a broad range of disciplines offered university-wide. Examples of these include:

> Communication and media
> International business
> Journalism
> Management
> Marketing.

**Professional practice**

Four industry-based courses (see courses marked with *) are built into the program. Students have the option to undertake one or more of the following in their second or third year of study:

> Hawke Ambassador International Volunteer Experience program
> internship
> project
> student exchange
> media industry placement.

**Career opportunities**

This degree will prepare you for work in television, film, visual effects, website or information technology production companies and more. You could work in roles including:

> animator
> camera operator
> desktop publisher
> digital designer
> director
> film and video maker
> graphic designer
> multimedia designer
> production editor
> production manager
> television producer
> video editor
> visual and special effects creator
> website designer.

**Honours**

A separate one-year Bachelor of Arts (Honours) program is available to students who complete this program with a credit or higher grade point average. Other entry criteria may apply.

**Overview**

Media Arts is an innovative degree that provides the theoretical understanding and practical foundation in creative media production, using contemporary digital tools.

This degree will enable you to enter the exciting world of film, television, animation, digital design, interactivity, web and mobile design within two different strands: digital media, and film, television and Computer-Generated Imagery (CGI).

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**Key features**

> Learn in state-of-the-art, industry-standard editing suites and television and radio studios.
> Develop industry networks and skills through practical projects and internships.
> Build an individualised digital portfolio of your work to showcase your creative talents.

**First Year**

**Ideas, Innovation and Communication**

Introduction to Film and Television

Design Language in Media Arts

**Sub-major 1**

Intercultural Communication

Introduction to Digital Media

Strand A – Introduction to CGI OR
Strand B – Digital Design Essentials

**Sub-major 2**

**Second Year**

Strand A – Documentary Film or Narrative Animation OR

Strand B – Design for Digital Technologies

Screen Genres and Media Hybrids

**Sub-major 3**

**Third Year**

Strand A – Narrative Film OR

Strand B – Design for Digital Technologies

Digital Performance

**Sub-major 4**

Your sub-major comprises six courses over three years. You may choose these and two electives from most disciplines across the University.
Education

The School of Education has a long and respected history of producing first-class teachers and leaders within education.

The School of Education offers you the opportunity to follow a career path leading to a highly satisfying and rewarding profession working with people who will inherit the future.

UniSA offers a range of undergraduate and postgraduate programs in education, suitable for the whole life course beginning with early childhood education. Each program provides extensive hands-on experience to prepare and qualify graduates for a career in their chosen field of education.

Programs in this area

**Featured programs**

- Bachelor of Education (Early Childhood)
- Bachelor of Education (Primary and Middle)
- Bachelor of Education (Primary)

Find out more about education at the University of South Australia online: unisa.edu.au/education
The Bachelor of Education (Primary) prepares graduates as generalist primary teachers from years three to seven, as well as specialising in two learning areas to teach up to year 10. Students study two of the eight Australian Curriculum, Assessment and Reporting Authority (ACARA) learning areas, which include the arts (dance, drama, music, or visual arts), English, mathematics, health and physical education, humanities and social sciences (history/geography), languages, design and technology, and science.

**Primary and Middle**

The Bachelor of Education (Primary and Middle) prepares graduates as generalist primary teachers from years three to seven, as well as specialising in two learning areas to teach up to year 10. Students study two of the eight Australian Curriculum, Assessment and Reporting Authority (ACARA) learning areas, which include the arts (dance, drama, music, or visual arts), English, mathematics, health and physical education, humanities and social sciences (history/geography), languages, and science.

**Career opportunities**

Graduates are able to seek employment opportunities locally in metropolitan and regional centres, nationally and internationally, in childcare centres (early childhood graduates), schools and related educational settings (depending on their specialisation). Some of the roles graduates may work in include:

- childcare worker
- curriculum developer
- high school educator
- junior primary educator
- kindergarten educator
- preschool educator
- primary school educator
- training officer.

**Important notice**

Students will be required to undertake a criminal history screening through the Department of Communities and Social Inclusion (DCSI). The clearance will be valid for three years. The criminal history screening must be completed prior to being accepted for a placement and can take up to six to eight weeks to be processed. Strict confidentiality is maintained during the DCSI clearance process. If a student fails to obtain clearance for any reason, the University cannot provide the program. Successful completion of this program provides a recognised academic qualification which will enable graduates to apply for teacher registration in South Australia, interstate and in some overseas countries. Applicants should note that there are other criteria determining eligibility for registration by the Teachers Registration Board of South Australia and other registration and regulatory authorities.

From 2017, all students commencing pre-service teacher education programs will be required to complete mandatory training in responding to abuse and neglect. Students who successfully complete both literacy and numeracy tests prior to graduation, as required by the Commonwealth of Australia.

**Honours**

A separate one-year Bachelor of Arts (Honours) is available to students who successfully complete the professional experience placement with a credit or higher grade point average. Other entry criteria may apply.

**Key features**

- Study with South Australia’s largest School of Education which has a long and respected history in teacher education.
- International students are offered extra English language tuition prior to placements.
- All students undertake placements in early childhood or school settings, during every year of their studies.

**Early Childhood**

The Bachelor of Education (Early Childhood) prepares students to become childcare professionals, preschool/kindergarten teachers or junior primary teachers, and to work within related agencies, children’s services or schools from birth to eight years of age.

The program contains four core components: child development, curriculum studies, professional experience and education studies. Students put theory into practice with 100 days of professional experience placements across child care, sessional preschool/ kindergarten and junior primary schools (reception to year two).

**Primary**

The Bachelor of Education (Primary) prepares students as generalist primary teachers in schools from reception to year seven.

Courses in the primary studies specialisation enable students to pursue a further area of interest, for example, teaching in regional communities, mental health and wellbeing, Indigenous education, information and communication technology, Catholic studies or a specific learning area that aligns with the Australian Curriculum, including the arts (dance, drama, music, or visual arts), English, mathematics, health and physical education, humanities and social sciences (history/geography), languages, design and technology, and science.

**INDICATIVE FOR EARLY CHILDHOOD PROGRAM**

**FIRST YEAR**

- Learning and Cognition
- Developing a Play Curriculum
- Language and Literacy
- Professional Experience 1: Introduction to Educators’ Practices
- Children’s Development: Conception to 3 years
- Design and Technology Education

**SECOND YEAR**

- Studies in English Education 1
- Health and Physical Education
- Humanities and Social Sciences Education
- Children in Families and Communities
- Professional Experience 2: Curriculum and Pedagogy
- Studio in Mathematics Education 1
- Arts Education
- Social and Emotional Development in Early Childhood

**THIRD YEAR**

- Professional Experience 3: Assessment and Reporting
- Science Education
- Studies in Mathematics Education 2
- Studies in English Education 2
- Reconceptualising Early Childhood
- Managing Learning Environments
- Introduction to Research in Education

**FOURTH YEAR**

- Arts Across Early Childhood Education
- Leadership and Advocacy in Early Childhood
- Inclusive Education
- Teaching and Learning in Aboriginal Education
- Contesting Curriculum, Pedagogy and Assessment
- Free Elective
- Professional Experience 4: Teacher as Inquirer

- Please visit programs.unisa.edu.au and search for ‘Bachelor of Education Primary’ or ‘Bachelor of Education Primary and Middle’ for course information.
Psychology, Social Work and Human Services

A unique meeting place of the social sciences, offering cross-disciplinary studies, accredited professional degrees and state-of-the-art facilities.

School of Psychology, Social Work and Social Policy students learn and practise their skills in custom-built, state-of-the-art facilities including two social work studios, a cognitive neuroscience laboratory, and an on-campus psychology clinic.

Programs in this area

Featured programs

- Bachelor of Psychological Science
- Bachelor of Psychological Science (Counselling and Interpersonal Skills)
- Bachelor of Psychology (Honours)
- Bachelor of Social Science (Human Services)
- Bachelor of Social Work

We also offer

- Bachelor of Arts (Indigenous Cultures and Australian Society), Bachelor of Social Work
- Bachelor of Social Science (Human Services), Bachelor of Psychological Science
- Bachelor of Social Work, Bachelor of Arts (International Relations)
- Bachelor of Social Work (Honours)
- Bachelor of Psychological Science (Counselling and Interpersonal Skills), Bachelor of Business (Human Resource Management)

Find out more about psychology, social work and human services at the University of South Australia online:

- unisa.edu.au/psychology
- unisa.edu.au/socialwork
Bachelor of Psychological Science MBPU

Key features

- Gain hands-on industry experience and possible employment opportunities through a work placement in your third year.
- Graduates are equipped with in-depth knowledge of human behaviour that prepares them to make a real impact on people and communities.
- Recipient of a national award from the Australian Federal Government Office of Teaching and Learning.

Overview

Psychology is the science of human and animal behaviour and appeals to those who want to understand more about the nature of such behaviour and social interactions. The Bachelor of Psychological Science will provide you with an understanding of the theoretical basis of psychology, critical, and analytical thinking skills, and the skills to manage data and be critical consumers and producers of research. The program qualifies students to move into a range of exciting human services careers after three years of study or alternatively it is a step towards becoming a professional clinical psychologist.

Career opportunities

Areas where graduates may find jobs are wide and varied and include welfare and youth work, marketing, consumer research, counselling, human resources and more, in roles such as:
- behavioural ecologist
- community development officer
- crime prevention officer
- disability support officer
- drug/alcohol case worker
- human resources manager
- psychologist (with further study)
- training officer
- welfare program coordinator
- youth worker

Professional accreditation

This program is accredited by the Australian Psychology Accreditation Council.

Honours

Based on academic merit, quota, and completion of prerequisite courses, graduates of this program may be eligible to apply for entry to the Bachelor of Psychology (Honours).

Bachelor of Psychological Science (Counselling and Interpersonal Skills) MBPU

Key features

- The only South Australian university to offer undergraduate students both counselling and interpersonal skills courses.
- Gain hands-on experience through a third-year work placement.
- Ranked in the World Top 150 for Psychology (QS subject rankings 2015).

Overview

The Bachelor of Psychological Science (Counselling and Interpersonal Skills) provides an understanding of the theoretical basis of psychology and a solid introduction to the theory and practice of counselling. You will study core courses in counselling and interpersonal skills, building your knowledge and preparing you for working with individuals, groups and communities. You will gain skills in critical and analytical thinking, data management, and become a critical consumer and producer of research.

Career opportunities

Career options in psychological science are wide and varied. Some of the roles graduates may find employment in include:
- behavioural ecologist
- community development officer
- counsellor
- crime prevention officer
- disability support officer
- drug/alcohol case worker
- human resources manager
- psychologist (with further study)
- training officer.

Professional accreditation

This program is accredited by the Australian Psychology Accreditation Council. Graduates of the Bachelor of Psychological Science (Counselling and Interpersonal Skills) specialisation may also apply for Level 1 membership of the Australian Counselling Association.

Honours

Based on academic merit, quota, and completion of prerequisite courses, graduates of this program may be eligible to apply for admission to the Bachelor of Psychology (Honours).
Bachelor of Psychology (Honours)  
MHPU

**Overview**
The Bachelor of Psychology (Honours) provides students with an understanding of the theoretical basis of psychology, critical and analytical thinking skills, counselling and interpersonal skills and the ability to design, conduct and evaluate research.

**Career opportunities**
Psychology (Honours) graduates are highly employable because of their advanced skills in research, project management, data analysis, critical thinking and report writing. Careers are wide and varied and include:  
- Clinical psychologist (with further study)  
- Community work  
- Data analyst  
- Human resources  
- Marketing  
- Project management  
- Research assistant  
- Welfare program coordination  
- Work and organisational psychology

**Key features**
- Offers an initial step in the pathway to a career in clinical psychology.
- Our graduates are equipped with in-depth knowledge of human behaviour that prepares them to make a real impact on people and communities.
- Participate in research projects and volunteering, and engage in community service activities.
- Option to specialise in Cognitive Neuroscience.

**Important notice**
Applicants who have completed an accredited three-year degree in psychology or psychological science may apply for the Bachelor of Psychology (Honours) – fourth year only.

**Overview**
The Bachelor of Psychology (Honours) provides students with advanced skills in research, project management, counselling and psychology.

**Career opportunities**
Psychology (Honours) graduates are highly employable because of their advanced skills in research, project management, data analysis, critical thinking and report writing. Careers are wide and varied and include:  
- Clinical psychologist (with further study)  
- Community work  
- Data analyst  
- Human resources  
- Marketing  
- Project management  
- Research assistant  
- Welfare program coordination  
- Work and organisational psychology

**Bachelor of Social Science (Human Services)  
MBSS**

**Overview**
Human service professionals develop and provide services for individuals, families, groups and communities who experience disadvantage and personal or social difficulties. The Bachelor of Social Science (Human Services) focuses on behavioural and social sciences, human service practice, human service management and social policy. This program is designed to produce professional human service workers who can work effectively in challenging environments. To prepare students for this, the program includes consistent participation in a wide range of classroom, assessment and field placement activities.

**Career opportunities**
Human service graduates enjoy excellent employment prospects and typically progress quickly into leadership and management positions. Some of the exciting careers students can progress into include:  
- Case manager  
- Community development officer  
- Community worker  
- Counsellor  
- Policy advocate  
- Policy development officer  
- Project officer  
- Project manager  
- Researcher.

**Professional accreditation**
This program is accredited by the Australian Psychological Accreditation Council. On completion graduates will have met the academic requirements for associate membership of the Australian Psychological Society and the prerequisites for postgraduate study in psychology.

**Key features**
- Flexible study options cater for both internal and external learning.
- Learn in our innovative social work studio alongside field practitioners and academic staff through simulated real-life situations.
- In the 2015 Good Universities Guide, the University of South Australia was rated in the highest category in the areas of Generic Skills and Overall Satisfaction in the Humanities and Social Sciences field of study (source: Australian Graduate Survey).

**Overview**
Human service professionals develop and provide services for individuals, families, groups and communities who experience disadvantage and personal or social difficulties. The Bachelor of Social Science (Human Services) focuses on behavioural and social sciences, human service practice, human service management and social policy. This program is designed to produce professional human service workers who can work effectively in challenging environments. To prepare students for this, the program includes consistent participation in a wide range of classroom, assessment and field placement activities.

**Career opportunities**
Human service graduates enjoy excellent employment prospects and typically progress quickly into leadership and management positions. Some of the exciting careers students can progress into include:  
- Case manager  
- Community development officer  
- Community worker  
- Counsellor  
- Policy advocate  
- Policy development officer  
- Project officer  
- Project manager  
- Researcher.

**Professional accreditation**
This program is accredited by the Australian Community Workers Association (ACWA). Graduates will be eligible for full membership with ACWA.

**Honours**
A one-year Bachelor of Arts (Honours) is available for eligible students on completion of the degree. Students will be selected on academic merit in accordance with University policies. Other selection criteria may apply.

**Important Notice**
Students will be required to undertake a screening and background check through the Department of Communities and Social Inclusion (DCSI). The screening must be completed prior to being accepted for a placement. In addition, students who are completing any site observations, activities or professional experience placements and social work with older people, vulnerable people or people with a disability, must undertake mandatory training in Child Safe Environments and Responding to Abuse and Neglect prior to the commencement of the activities or placements within the program.
Developing the professional skills required to succeed

"During my program I had the opportunity to go on two placements working with the homeless and children under the guardianship of the minister. These experiences helped me to understand what is required to be a professional social worker.

“My time at the University of South Australia was excellent and having studied in a university in Hong Kong I would suggest that the facilities are of international standard," Samuel said.

Samuel Lai
Bachelor of Social Work
Nursing and Midwifery

Preparing the next generation of nurses and midwives to meet the health care needs of the 21st century.

Nurses and midwives play a vital role in health care and our graduates enjoy excellent career prospects not only in Australia but around the world.

Prepare for what’s beyond the classroom in an engaging and highly supportive learning environment under the guidance of clinical nurses and midwives.

Our teaching staff are passionate about delivering an authentic and rewarding learning experience to ensure you’re ready to make a positive contribution to health care from the moment you graduate, and well into the future.

Programs in this area

Featured programs

- Bachelor of Midwifery
- Bachelor of Nursing

IMPORTANT INFORMATION

National Criminal History Record Check
All students in the Division of Health Sciences who, as part of their program, undertake activities where interaction with patients/the public is required, such as in field or clinical placements/visits and in University clinics and gyms, must demonstrate that they have a Department for Communities and Social Inclusion National Criminal History Record Check, which will be current for the duration of that activity. Interstate student placements require a National Police Certificate.

Student registration
Under the Health Practitioner Regulation National Law (South Australia), all students enrolled in a program leading to professional registration must be registered with the relevant National Board. The registration process is undertaken by the Australian Health Practitioner Regulation Agency (AHPRA) with the University providing notification to AHPRA following a student’s enrolment in the program. No fee applies for student registration.

Honours
High achieving students may be accepted into an Honours program and, depending on results, may be eligible to proceed to postgraduate research degree study.

Find out more about nursing and midwifery at the University of South Australia online:

unisa.edu.au/nursing-midwifery
Bachelor of Midwifery IBMW

Key features
> Work closely with a practising midwife to follow the care of women.
> Be directly and actively involved in a number of births.
> Complete simulation-based training in laboratories designed to replicate hospital and community settings.

Overview
Midwives are the primary maternity care providers in Australia, delivering care, support and advice to women during pregnancy, labour, birth and postnatally. They play an important role in the promotion of normal birth which includes screening, assessments, detection of complications, referral and providing emergency care to both mother and baby. Midwives have a significant role in health education such as family planning, preparing for birth, parenting and infant care.

Career opportunities
Employment is available across a range of settings, including public and private hospitals and community settings. Graduates normally undertake the Transition to Practice Program with a participating employer.

Professional accreditation
Graduates satisfy the academic requirements for registration with the Nursing and Midwifery Board of Australia. The requirements for registration are determined by the Nursing and Midwifery Board of Australia.

Study pathway
High achieving students with a competitive grade point average (GPA) who wish to qualify as both a registered midwife and a registered nurse may be given the opportunity to undertake the Bachelor of Midwifery with a linked Bachelor of Nursing pathway comprising four years of full-time study.

Bachelor of Nursing IBNU

Key features
> Experience state-of-the-art teaching facilities including simulated hospital units.
> Undertake clinical activities from year one.

Overview
Registered nurses play a vital role in health care, making positive contributions to society through patient care, health promotion, education, administration and research. This program prepares you to meet current health care delivery requirements and respond to Australian and international priorities.

Career opportunities
Nursing graduates enjoy opportunities to work worldwide and in a range of settings including:
> hospitals
> primary health and community support services
> aged/rehabilitative care facilities
> schools
> individual's homes
> drug/alcohol treatment centres
> community health organisations.

Professional accreditation
Graduates satisfy the academic requirements for registration with the Nursing and Midwifery Board of Australia. The requirements for registration are determined by the Nursing and Midwifery Board of Australia.

TAFE/RTO applicants
The minimum entry requirement for applicants seeking entry into this program from TAFE or another registered training organisation (RTO) is a Diploma-level qualification. Alternatively, the minimum entry requirement for applicants with a current Enrolled Nurse Practising Certificate is a Certificate IV-level qualification.

Further study
Postgraduate study options for nursing graduates include:
> Master of Nursing.
Rehabilitation, Health and Sport Sciences

Developing our graduates to inspire a healthy, active, successful and socially just society.

The excellence of our teaching and research has been acknowledged with our research in Health Sciences, Human Movement and Sports Science, Nutrition and Dietetics recognised as above world class in the latest national report card.

Learn in state-of-the-art facilities including our High Performance Exercise Centre and Exercise Physiology Clinic, Physiotherapy and Podiatry clinics, industry-standard Sensory Laboratory and new Commercial Kitchen and access high quality clinical placement and field study opportunities.

Programs in this area

Featured programs
- Bachelor of Occupational Therapy
- Bachelor of Physiotherapy
- Bachelor of Human Movement
- Bachelor of Nutrition and Food Sciences
- Bachelor of Health Science

We also offer
- Bachelor of Clinical Exercise Physiology
- Bachelor of Health Science (Honours)
- Bachelor of Podiatry

Important information applies - please see page 69 for more information.

Find out more about rehabilitation, health and sport sciences at the University of South Australia online:
unisa.edu.au/rehabilitation-health-sport
Bachelor of Occupational Therapy IBOC

**Key features**
> Complete more than 1000 hours of clinical placement.
> Study alongside other future health professionals in a multidisciplinary environment.

**Overview**
Occupational therapists assist people in managing physical constraints caused by injury or illness, as well as emotional, developmental, environmental, societal, age-related and psychological limitations, which are part of conditions such as autism and dementia. Occupational therapists help people of all ages achieve their goals, optimise their lifestyles and actively participate in society irrespective of personal and environmental limitations.

This program will prepare you for a career across the diverse areas of practice, developing your skills in mental health, acute care, physical rehabilitation, community health, work rehabilitation, aged care and paediatrics. With a focus on patient outcomes, you will understand the science as well as the communication and relationship skills essential for patient care.

**Career opportunities**
Occupational therapists often work closely with doctors, nurses, physiotherapists, speech pathologists, social workers, psychologists, vocational counsellors and occupational health and safety officers.

They are employed in a variety of settings, locally, interstate and overseas, and work in:
> hospitals
> private practice
> community mental health services
> rehabilitation centres
> aged care facilities
> community services
> home care programs
> local council services
> government departments
> etc.

**Professiona accreditation**
This program is accredited by the Occupational Therapy Council (Australia & New Zealand) Ltd for the Occupational Therapy Board of Australia and the World Federation of Occupational Therapists.

**FIRST YEAR**
- Foundations of Health
- Human Anatomy 100
- Physiology Essentials 100
- Introduction to Occupational Therapy Practice
- Lifespan Growth and Motor Development
- Evidence Based Practice 1

**SECOND YEAR**
- Evidence Based Practice 2
- Introductory Psychology 100
- Enabling Occupation through Environmental Adaptation
- The Individual in Society 200
- Human Neuroscience
- Occupational Therapy Group Work and Counselling
- Occupational Therapy Practice and Mental Health
- Occupational Therapy Practice in Rehabilitation

**THIRD YEAR**
- Occupational Therapy Practice in Education
- Primary Health Care Approaches in Occupational Therapy
- Advanced Occupational Therapy Practice and Neurological Conditions
- Occupational Science
- Participatory Community Practice 301
- Advanced Community Occupational Therapy Practice and Chronic Conditions Management
- Evidence Based Practice 3

**FOURTH YEAR**
- Participatory Community Practice 400
- Professional Portfolio 400
- Occupational Therapy Field Practice 400
- Occupational Therapy Field Practice 401
- Professional Portfolio 401

**Further study**
Graduates of this program are eligible to apply to the Master of Advanced Clinical Physiotherapy. A graduate entry program to graduate study is also available to graduates of other bachelor degrees. Please visit programs.unisa.edu.au and search for Master of Occupational Therapy for further detail.

**Honours**
High performing first or second year students may be invited to study the Bachelor of Physiotherapy (Honours). Honours students undertake research preparation and project courses in their third and fourth years and graduate well-placed for careers in industry or research, or further postgraduate study.

**Professional accreditation**
The program is accredited by the Australian Physiotherapy Council and satisfies the academic requirements for registration as a physiotherapist with the Physiotherapy Board of Australia.

**Professional recognition**
Successful completion of the program is accepted for membership of the Australian Physiotherapy Association.

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Bachelor of Physiotherapy IBPZ

**Key features**
> Benefit from our long-standing history in physiotherapy education.
> Learn from registered physiotherapists in our on-campus physiotherapy clinics.

**Overview**
Physiotherapists assess, treat and prevent human movement disorders across various areas of practice including musculoskeletal, cardiorespiratory and neurological conditions, in people of all ages. The Bachelor of Physiotherapy will train you to work as a member of a health care team and also as a first-contact practitioner concerned with the prevention and treatment of injury and illness. You will learn from registered physiotherapists in a supportive environment, including our on-campus physiotherapy clinics, and develop a diverse skill set in preparation for professional practise.

**Career opportunities**
Many graduates initially gain employment in a hospital to broaden their skills and experience. You may also choose to work in an area of interest, such as:
> private practice
> women’s health services
> physical disability services
> aged care centres
> in-home care services
> sports centres and with sporting teams
> mental health services
> occupational health units
> research.

**Professional accreditation**
The program is accredited by the Australian Physiotherapy Council and satisfies the academic requirements for registration as a physiotherapist with the Physiotherapy Board of Australia.

**Professional recognition**
Successful completion of the program is accepted for membership of the Australian Physiotherapy Association.

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**FIRST YEAR**
- Human Anatomy 100
- Human Physiology 100
- Foundations of Health
- Physiotherapy Studies 100
- Human Anatomy 101
- Human Physiology 101
- Evidence Based Practice 1
- Physiotherapy Studies 101

**SECOND YEAR**
- Neurosciences in Physiotherapy
- Physiotherapy Studies 200
- Exercise Physiology 1
- Biopsychosocial Practice
- Physiotherapy Studies 201
- Physiotherapy Clinical Studies 201
- Evidence Based Practice 2

**THIRD YEAR**
- Acute Care Rehabilitation
- Primary and Ambulatory Care in Physiotherapy
- Physiotherapy with Children
- Pain Sciences

**FOURTH YEAR**
- Ethics and Communication
- Advanced Rehabilitation
- Health Promotion in Physiotherapy
- Advanced Physiotherapy Practice
- Evidence Based Practice 3
- Occupational Health and Safety in Physiotherapy Practice
- Elective

---

**Further study**
Graduates of this program are eligible to apply to the Master of Advanced Clinical Physiotherapy. A graduate entry program to graduate study is also available to graduates of other bachelor degrees. Please visit programs.unisa.edu.au and search for Master of Physiotherapy for further detail.

**Honours**
High performing first or second year students may be invited to study the Bachelor of Physiotherapy (Honours). Honours students undertake research preparation and project courses in their third and fourth years and graduate well-placed for careers in industry or research, or further postgraduate study.
Bachelor of Human Movement /BHT

**Key features**
- Choose courses that align with your career aspirations.
- Undertake practical classes in specialised exercise science laboratories.
- Complete an industry placement as part of your degree.

**Overview**
The Bachelor of Human Movement offers you the chance to develop a broad understanding of the impact of exercise and physical activity on the biological, psychological and social parameters of human life across populations and environments. You will study a variety of topics including anatomy, physiology, exercise physiology, psychology, growth and development, motor learning and control, biomechanics, nutrition and health. You will also learn practical skills and communication skills to facilitate effective interaction with a range of clients and peers, undertake client screening, conduct laboratory and field testing, design and implement exercise and training programs and appraise and interpret scientific research. You can elect to align your studies with your career aspirations through streams in:
- exercise and sport science
- health and physical education
- health promotion
- outdoor education
- rehabilitation sciences
- nutrition and coaching.

At the end of your first year, you can choose to transfer into our specialised Bachelor of Human Movement (Exercise and Sport Science) program.

**Career opportunities**
You may find employment within Australia and overseas in the sport, fitness, rehabilitation, health, education or recreation industries as exercise scientists, physical activity and health specialists. Graduates may also work as:
- nutrition advisors
- outdoor education and recreation consultants
- physical training coordinators
- community and allied health workers
- sports coaches
- sport development officers
- sports, recreation, health or retail representatives.

**Further study**
Graduates who complete the required prerequisites may be eligible for graduate entry programs including:
- physiotherapy
- occupational therapy
- teaching
- clinical exercise physiology.

**Bachelor of Nutrition and Food Sciences /IBNF**

**Key features**
- Learn in a dedicated nutrition and food science hub.
- Enjoy strong links with the food industry and community.

**Overview**
With high awareness of the importance of food and nutrition to health outcomes, our graduates are in strong demand. This program prepares you to work in the health and food industry developing innovative foods, promoting and managing diets and lifestyles for optimum health and conducting research for enhanced wellbeing.

You will have the chance to choose between two streams:
- nutrition
- food science.

The first two years of the program explore both streams through studies in fundamental sciences linked to food and nutrition, health studies, food sciences and human nutrition. In the third year, courses focus on your chosen stream.

**Career opportunities**
Nutrition graduates may enjoy diverse career options as:
- community or sports and fitness nutritionists
- health promotion officers
- nutrition and food policy advisors
- researchers or educators.

Food science graduates may be employed by food manufacturers, laboratories and the public sector to:
- develop and maintain food safety plans
- develop new foods
- conduct investigations into food poisoning outbreaks
- work in food, beer and wine production.

**Professional recognition**
Graduates of this program are eligible to apply for professional membership of the Australian Institute of Food Science and Technology (AIFST). Graduates of the program are also initially eligible to apply to the Nutrition Society of Australia for registration as an Associate Nutritionist (ANutr), leading to Registered Nutritionist (RNutr), usually after three years of experience.

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**FIRST YEAR**
- Human Anatomy 100
- Foundations in Human Movement, Exercise and Sports Science
- Physiology Essentials 100
- Introduction to Group and Team Psychology
- Lifespan Growth and Motor Development
- Stream/Optional Elective 1

**SECOND YEAR**
- Exercise Physiology 1
- Human Nutrition
- Motor Control and Learning
- Stream/Optional Elective 2
- Biomechanics of Human Movement
- Stream/Optional Elective 3
- Stream/Optional Elective 4
- Stream/Optional Elective 5
- Stream/Optional Elective 6

**THIRD YEAR**
- Stream/Optional Elective 10
- Stream/Optional Elective 11
- Stream/Optional Elective 12

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**FIRST YEAR**
- Human Anatomy 100
- Foundations in Human Movement, Exercise and Sports Science
- Physiology Essentials 100
- Foundations of Physical Activity and Health
- Stream/Optional Elective 1
- Stream/Optional Elective 2
- Stream/Optional Elective 3
- Stream/Optional Elective 4
- Stream/Optional Elective 5
- Stream/Optional Elective 6
- Stream/Optional Elective 7
- Stream/Optional Elective 8
- Stream/Optional Elective 9
- Stream/Optional Elective 10
- Stream/Optional Elective 11
- Stream/Optional Elective 12

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**SECOND YEAR**
- Microbiology
- Biochemistry
- Physiology
- Human Nutrition
- Food Composition and Functions
- Food Microbiology
- Lifespan Physiology
- Sensory and Consumer Evaluation
- Foods

**THIRD YEAR FOD SCIENCE STREAM**
- Food Quality and Regulation
- Food Processing and Manufacturing
- Product Development and Food Analysis
- Elective 1
- Molecular Food Microbiology
- Functional Foods, Nutraceuticals and Medicines
- Elective 2
- PLUS one course (4.5 units) chosen from the following:
  - Capstone in Nutrition, Food Sciences
  - Advanced Biochemistry

**THIRD YEAR NUTRITION STREAM**
- Food Quality and Regulation
- Nutrition Communication and Food Studies
- Nutrition, Exercise and Weight Management
- Elective 1
- Functional Foods, Nutraceuticals and Medicines
- Elective 2
- PLUS two courses (9 units) chosen from the following:
  - Capstone in Nutrition, Food Sciences
  - Sports Nutrition
  - Project Management for Health Promotion
  - Advanced Biochemistry

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**First Semester**
- ATAR (Feb 2016 cut-off)............. 75
- CRICOS code ...................... 027744D
- Fees* (indicative 2017) .......... AS$26,400 pa
- IELTS Total .................. 6.5
- IELTS Reading .................. 6.5
- IELTS Writing .................. 6.5
- IELTS Listening .................. 6.5
- IELTS Speaking .................. 6.5
- Start date (SP=study period) ........ SP2

* See pages 101–104 for details

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**Second Semester**
- ATAR (Feb 2016 cut-off)............. 75
- CRICOS code ...................... 036238C
- Fees* (indicative 2017) .......... AS$30,400 pa
- IELTS Total .................. 6.5
- IELTS Reading .................. 6.5
- IELTS Writing .................. 6.5
- IELTS Listening .................. 6.5
- IELTS Speaking .................. 6.5
- Start date (SP=study period) ........ SP2

* See pages 101–104 for details

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**Third Semester**
- ATAR (Feb 2016 cut-off)............. 75
- CRICOS code ...................... 042051C
- Fees* (indicative 2017) .......... AS$30,400 pa
- IELTS Total .................. 6.5
- IELTS Reading .................. 6.5
- IELTS Writing .................. 6.5
- IELTS Listening .................. 6.5
- IELTS Speaking .................. 6.5
- Start date (SP=study period) ........ SP2

* See pages 101–104 for details

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**Fourth Semester**
- ATAR (Feb 2016 cut-off)............. 75
- CRICOS code ...................... 042051C
- Fees* (indicative 2017) .......... AS$30,400 pa
- IELTS Total .................. 6.5
- IELTS Reading .................. 6.5
- IELTS Writing .................. 6.5
- IELTS Listening .................. 6.5
- IELTS Speaking .................. 6.5
- Start date (SP=study period) ........ SP2

* See pages 101–104 for details

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A flexible career in health

Flexibility and the opportunity to move into multiple career paths attracted Esther Weng Zee Yee to study health science. Esther likes to interact with people and is considering a career in health promotion. "I hope to empower people in the community by providing them with the knowledge and skills to adopt a healthy lifestyle."

Esther enjoys the program’s rounded experience, selecting from a wide range of electives, and working with students in other health disciplines. Esther says the diverse combination of experiences “all come together and make sense as we advance year by year.”

Esther Weng Zee Yee
Bachelor of Health Science

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**Key features**

- Opportunity to focus on a range of non-clinical health pathways.
- Combine education with travel for an international perspective.

**Overview**

In today’s complex health and wellness system, there is increasing demand for non-clinical roles related to the improvement and maintenance of personal and community health. Dedicated people with specialised skills, in-depth industry knowledge and an understanding of health beyond illness and disease are needed to plan, manage, coordinate and administer infrastructure and resources.

The Bachelor of Health Science is a flexible program that prepares you to apply integrated and multidisciplinary knowledge to a range of areas in the health industry and beyond. You will establish a strong foundation in biomedical and social science understandings of health and specialise in areas relevant to your career ambitions, including human resource management, information technology, marketing, counselling and psychology. You will also have the opportunity to complete a health and wellbeing industry placement and gain stand alone skills in evaluation and project management.

**Career opportunities**

You will graduate as a non-clinical health professional and typically find employment in government, academia, hospitals, mental health and public health units, health care foundations, and aged and disability care services. Potential roles include:

- health researcher or research assistant
- clinical manager
- community development officer
- graduate officer
- community support worker
- project officer
- policy analyst
- evaluation officer.

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**FIRST YEAR**

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundations of Health</td>
<td>Health Concepts, Services and Trends</td>
</tr>
<tr>
<td>AND</td>
<td>Human Physiology 100 OR Physiology Essentials 100 Elective</td>
</tr>
<tr>
<td>Evidence Based Practice 1</td>
<td>Health Promotion (Theory and Concepts)</td>
</tr>
<tr>
<td>Human Anatomy 100</td>
<td>Introduction to Sociology of Health and Physical Activity</td>
</tr>
</tbody>
</table>

**SECOND YEAR**

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Nutrition</td>
<td>Exercise Physiology 1 Principles and Practices of Evaluation Major/Minor Course 1</td>
</tr>
<tr>
<td>Project Management for Health Promotion</td>
<td>Health Informatics Major/Minor Course 2 Major/Minor Course 3</td>
</tr>
</tbody>
</table>

**THIRD YEAR**

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition Communication and Food Studies</td>
<td>Planning for Healthy Cities Major/Minor Course 4 Major/Minor Course 5</td>
</tr>
<tr>
<td>Health &amp; Well-being Industry Placement</td>
<td>Major/Minor Course 6 Major/Minor Course 7 Major/Minor Course 8</td>
</tr>
</tbody>
</table>

**Further study**

Graduates who complete the required prerequisites may be eligible for graduate entry programs including:

- physiotherapy
- occupational therapy.

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**National Criminal History Record Check**

All students in the Division of Health Sciences who, as part of their program, undertake activities where interaction with patients/the public is required, such as in field or clinical placements/visits and in University clinics and gyms, must demonstrate that they have a Department for Communities and Social Inclusion National Criminal History Record Check, which will be current for the duration of that activity. Interstate student placements require a National Police Certificate.

**Student registration**

Under the Health Practitioner Regulation National Law (South Australia), all students enrolled in a program leading to professional registration must be registered with the relevant National Board. The registration process is undertaken by the Australian Health Practitioner Regulation Agency (AHPRA) with the University providing notification to AHPRA following a student’s enrolment in the program. No fee applies for student registration.

**Honours**

High achieving students may be accepted into an Honours program/stream, and depending on results, may be eligible to proceed to postgraduate research degree study.
Pharmacy, Medical Science and Medical Radiation Science

Preparing the next generation of health professionals.

As Australia’s population ages and the fight against illness and disease endures, the demand for highly-skilled diagnostic and treatment professionals continues to grow. Working in modern, purpose-built facilities including pharmacy and medical science laboratories, x-ray rooms and the Virtual Environment Radiotherapy Training (VERT) suite, under the guidance of practising clinicians and scientists our graduates are equipped to take on tomorrow’s health care challenges.

Programs in this area

Featured programs
> Bachelor of Laboratory Medicine
> Bachelor of Medical Science
> Bachelor of Pharmaceutical Science
> Bachelor of Pharmacy
> Bachelor of Medical Radiation Science (Medical Imaging)
> Bachelor of Medical Radiation Science (Nuclear Medicine)
> Bachelor of Medical Radiation Science (Radiation Therapy)

We also offer
> Bachelor of Biomedical Research (Honours)

IMPORTANT INFORMATION

National Criminal History Record Check
All students in the Division of Health Sciences who, as part of their program, undertake activities where interaction with patients/the public is required, such as in field or clinical placements/visits and in University clinics and gyms, must demonstrate that they have a Department for Communities and Social Inclusion National Criminal History Record Check, which will be current for the duration of that activity. Interstate student placements require a National Police Certificate.

Student registration
Under the Health Practitioner Regulation National Law (South Australia), all students enrolled in a program leading to professional registration must be registered with the relevant National Board. The registration process is undertaken by the Australian Health Practitioner Regulation Agency (AHPRA) with the University providing notification to AHPRA following a student’s enrolment in the program. No fee applies for student registration.

Honours
High achieving students may be accepted into an Honours program/stream, and depending on results, may be eligible to proceed to postgraduate research degree study.

Find out more about pharmacy, medical science and medical radiation science at the University of South Australia online:
> unisa.edu.au/pharmacy
> unisa.edu.au/medical-radiation

Australia’s ONLY DOUBLE DEGREE in pharmacy & pharmaceutical science

OVER 50 years TEACHING pharmacy
Bachelor of Laboratory Medicine IBBL

**Key features**
- Learn in modern purpose-built laboratories.
- Complete significant professional practice in a clinical setting.
- Only program in South Australia fully accredited by the Australian Institute of Medical Scientists.

**Overview**
Prepare for a rewarding career as an accredited medical scientist where your work will have a vital bearing on the welfare of patients. Working in various settings such as hospitals and private pathology laboratories, medical scientists support clinicians in the diagnosis, management and treatment of disease, to conduct research into the causes and cures for disease, and to develop improved tests for disease detection.

The program prepares you for a career in all areas of pathology with training in biochemistry, microbiology, immunology, molecular pathology, haematology and histopathology. You will have the opportunity to complete a year of professional practice in a clinical setting gaining industry relevant experience in the operations and functions of diagnostic pathology and biomedical research laboratories.

**Career opportunities**
Graduates have excellent long-term career prospects in disease diagnostics, management, research, education and specialised laboratory work. You may find employment in:
- diagnostic pathology
- research laboratories
- forensic pathology
- public health departments
- health management
- universities and other educational institutions
- veterinary medicine
- product manufacturing
- the pharmaceutical industry.

**FIRST YEAR**
- Chemistry 100
- Molecules to Tissues A
- Mathematics for Laboratory Sciences
- Health and Society
- Chemistry 101
- Molecules to Tissues B
- Statistics for Laboratory Sciences
- Professional Issues in Laboratory Medicine

**SECOND YEAR**
- Biochemistry
- Physiology
- Histology
- Microbiology
- Immunology
- Molecular Genetics
- Pathophysiology
- Essential Haematology

**THIRD YEAR**
- Infectious Diseases
- Molecular Pathology
- Histotechnology
- Transfusion and Haemostasis
- Clinical Practice A
- Clinical Practice B

**FOURTH YEAR**
- Advanced Practice A
- Specialised Microbiology
- Clinical Biochemistry
- Histopathology and Cytopathology
- Advanced Haematology

**Professional accreditation**
This program is fully accredited by the Australian Institute of Medical Scientists (AIMS), and graduates are entitled to Graduate Membership of the AIMS.

**Professional recognition**
Graduates are eligible for membership of the Australian Society for Microbiology (ASM) and the Australasian Association of Clinical Biochemists (AACC).

**Honours**
High performing third year students may be invited to study the Bachelor of Laboratory Science (Honours). Honours students undertake research preparation and project courses in their fourth year and graduate well-placed for careers in industry or research, or further postgraduate study.

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Bachelor of Medical Science IBMS

**Key features**
- Explore the diverse areas of human health and disease.
- Gain experience in a research laboratory.

**Overview**
The Bachelor of Medical Science is a flexible program that exposes you to the disciplines central to understanding human health and disease. You will have the chance to explore the diverse careers available in this field, and develop the skills to support a range of graduate destinations. You will also have the unique opportunity to participate in research projects within the University of South Australia’s Sansom Institute for Health Research, and the Centre for Cancer Biology.

You can choose to align your studies with your career ambitions, with advanced specialties in:
- pharmacology and toxicology
- cancer biology
- reproductive and developmental physiology
- advanced molecular methods used in forensic science and biotechnology.

**Career opportunities**
Graduates may find employment in a range of areas, including:
- medical research
- the biotechnology industry
- forensic science
- medical informatics
- medical education
- science communication
- sales and marketing.

---

Further study
The program opens up a range of postgraduate opportunities in medicine and allied health programs including:
- occupational therapy
- physiotherapy
- population health
- sonography.

Further study options in complementary non-science areas such as teaching and marketing are also available. Opportunities are dependent on course selection throughout the program.
Bachelor of Medical Radiation Science (Medical Imaging) IBRS
Bachelor of Medical Radiation Science (Radiation Therapy) IBRS
Bachelor of Medical Radiation Science (Nuclear Medicine) IBRS

ATAR (Feb 2016 cut-off)................................. 90
CRICOS code VA0948J (see pages 101–104)
Fees* (indicative 2017)............................. AS33,400 pa
IELTS Total ........................................... 6.5
IELTS Reading .......................................... 6.5
IELTS Writing ......................................... 6.5
IELTS Listening ....................................... 6.5
IELTS Speaking ....................................... 6.5
Start date (SP=study period) ..................... SP2
* See pages 101–104 for details

Key features
> Learn under the guidance of practising clinicians.
> Gain a qualification highly regarded in Australia and overseas.
> Radiation therapy students may treat virtual patients in our Virtual Environment Radiotherapy Training (VERT) suite.

Overview
The Bachelor of Medical Radiation Science is structured to provide you with the skills, knowledge and clinical experience necessary to practise in one of three specialised areas of medical radiation. During first year you will learn the fundamental skills and knowledge that underpin medical radiation practice, before gaining specialised skills and clinical experience in either medical imaging, radiation therapy or nuclear medicine in subsequent years.

Medical Imaging
Medical imaging professionals (diagnostic radiographers) are responsible for producing high quality medical images utilising various types of radiation to monitor and diagnose injuries and illnesses. Their work includes general radiography such as x-rays, fluoroscopy, or emergency imaging in a variety of locations, including the general department, operating theatre or hospital ward.

Radiation Therapy
Radiation therapists work closely with radiation oncologists and medical physicists to plan and deliver optimal treatments, primarily to cancer patients. Using dedicated radiotherapy treatment planning software and equipment, radiation therapists model radiation doses and operate radiation equipment to accurately deliver high energy ionising radiation treatments.

Nuclear Medicine
Nuclear medicine technologists are responsible for preparing and administering radioactive substances, called radiopharmaceuticals, in order to evaluate the function of an organ or body system to diagnose and treat disease. Using specialised equipment and computer systems they acquire patient images, analyse quantitative data and work closely with nuclear medicine physicians who interpret the images and data collected.

Career opportunities
Medical radiation professionals are employed in hospitals and private practices in both city and rural locations. There are also opportunities in areas such as quality control, metals testing and pharmaceutical companies, as well as the defence force. You may choose to undertake further study to advance your clinical skills in:
> ultrasound
> magnetic resonance imaging
> computed tomography.

Professional recognition
Graduates are eligible to apply for general registration with the Medical Radiation Practice Board of Australia (MRPBA). A period of supervised practice may apply.

Honours
High performing students may be invited to undertake Honours courses in their third and fourth years, graduating with an Honours degree upon completion. Graduates of the Honours program have a competitive edge and are well-placed for a career in industry or research, or further postgraduate study.

Pursuing a career in pharmacy
A highlight of Shaw Nee’s university experience was completing her Honours project. “I learnt so much and have developed a greater passion for research, especially in the field of clinical pharmacy.”

Shaw Nee’s placement at the Royal Adelaide Hospital was a valuable and incredibly rewarding experience. “I gained so much from observing the ward pharmacists’ day-to-day duties and interactions with patients.”

This led Shaw Nee to her current role as a pharmacy assistant in the Torrensville Chemmart Pharmacy in South Australia where she enjoys interacting with patients and playing an important role at the forefront of primary healthcare.

Shaw Nee Khoo
Bachelor of Pharmacy with Honours
Bachelor of Pharmaceutical Science IBPA

ATAR (Feb 2016 cut-off) ......................... 80
CRICOS code .......................... O06209G
Fees* (indicative 2017) .................. AS$14,400 pa
IELTS Total .................................. 6.5
IELTS Reading .......................... 6.5
IELTS Writing .......................... 6.5
IELTS Listening .......................... 6.5
IELTS Speaking .......................... 6.5
Start date (SP=study period) ........... SP2

Key features

> Enjoy diverse employment opportunities in the rapidly expanding pharmaceutical industry.
> Pursue the double degree in pharmacy and pharmaceutical science.

Overview

The pharmaceutical industry is quickly growing, with the broadening job market requiring graduates with strong skills in the pharmaceutical sciences. Graduates are well equipped to work in exciting areas such as drug discovery and development, clinical trials, manufacturing and production, sales and marketing, as well as management.

The Bachelor of Pharmaceutical Science is a flexible program that allows you to gain specialist knowledge relevant to your career ambitions, such as research and development, manufacturing and quality control, drug development and professional business roles. You will also have the chance to develop your communication skills and capacity to liaise with industry through the completion of a project or placement within your area of interest.

Career opportunities

With a broad understanding of how medicines can be used to improve the quality of human and animal life, graduates are equipped with skills to take on professional roles in many areas including:
> marketing and sales of medicines for human and veterinary use
> evaluation of medicines by government regulatory agencies
> identification and measurement of drugs by analytical laboratories
> the conduct of clinical trails to test the efficacy of medicines in patients
> interrogation of medicine usage to improve health outcomes and minimise health costs.

Bachelor of Pharmacy IBPH

ATAR (Feb 2016 cut-off) ......................... 85
CRICOS code .......................... O06728M
Fees* (indicative 2017) .................. AS$14,400 pa
IELTS Total .................................. 6.5
IELTS Reading .......................... 6.5
IELTS Writing .......................... 6.5
IELTS Listening .......................... 6.5
IELTS Speaking .......................... 6.5
Start date (SP=study period) ........... SP2

Key features

> Learn in purpose-built facilities including our Pharmacy Laboratory and Model Pharmacy.
> Pursue the double degree in pharmacy and pharmaceutical science.

Overview

The University has over 50 years of experience teaching pharmacy and is one of only four universities in Australia to be a member of the National Alliance for Pharmacy Education. We deliver a diverse learning experience to ensure you graduate ready to make a difference to the health of the community.

You will train in biological, chemical and pharmaceutical sciences, developing the skills needed for ethical pharmacy practice in an evolving health system. You will learn about health conditions and the drugs to treat them, research methods and the trialling and regulation of medicines, and complete placements across the community and hospital pharmacy sectors.

Career opportunities

Graduates may find employment in community and hospital settings working to:
> prepare, supply and monitor medicines and their use
> provide drug information and advice
> participate in clinical research.

Pharmacists are also employed by regulatory authorities and in academia. In industry, they are involved in the development, testing, manufacture, evaluation and quality control of drugs.

Professional recognition

Graduates may apply for individual registration with the Royal Australian Chemical Institute (RACI) and other relevant professional bodies.

Double degree

Students who enter into either the Bachelor of Pharmaceutical Science or the Bachelor of Pharmacy degree may be eligible to enter the double degree. Bachelor of Pharmaceutical Science/Bachelor of Pharmacy, pairing a solid grounding in the pharmaceutical industry with a health professional education. Eligibility will be dependent on academic performance following completion of the first two years of study in either program.

Further study

Postgraduate study options for pharmacy graduates include:
> Master of Clinical Pharmacy
> Doctor of Philosophy (PhD).

Bachelor of Pharmaceutical Science/Bachelor of Pharmacy degree may be eligible to enter the double degree, Bachelor of Pharmaceutical Science/Bachelor of Pharmacy, pairing a solid grounding in the pharmaceutical industry with a health professional education. Eligibility will be dependent on academic performance following completion of the first two years of study in either program.

Honours

Bachelor of Pharmacy students may be eligible to graduate with a Bachelor of Pharmacy (Honours). Honours students undertake courses in their third and fourth years which will determine their class of Honours, graduating with a competitive edge and well-placed for a career in the health sector.
We observe the planet from different perspectives, and use expert knowledge and field trips to unlock important discoveries for tomorrow’s future.

Engage with industry and research experts to improve the natural and built environment. In real-world settings, we seek out ways to enhance the quality of life for present and future generations. We prepare graduates for a diverse range of globally-viable careers in construction and project management, environmental and geospatial science, and urban and regional planning.

Programs in this area

Featured programs
- Bachelor of Construction Management and Economics (Honours)
- Bachelor of Urban and Regional Planning (Honours)
- Bachelor of Environmental Science
- Bachelor of Geospatial Science

We also offer
- Associate Degree in Built Environment
- Bachelor of Built Environment
- Bachelor of Sustainable Environments (Honours)

Find out more about construction and urban planning at the University of South Australia online:
- unisa.edu.au/construction

Find out more about environmental and geospatial science at the University of South Australia online:
- unisa.edu.au/enviroandgeo
Bachelor of Construction Management and Economics (Honours) IHCN

**Key features**

- This program is the only construction management and economics degree in Adelaide.
- One of the most accredited programs of its type in Australia.
- Undertake a minimum of 100 days of supervised work experience.

**Overview**

This program provides you with the education and training required to reach a professional level in the building industry, and quantity or building surveying professions. You will undertake work experience throughout the program, gaining practical exposure to the construction industry before you graduate.

**Career opportunities**

Graduates may find employment in roles such as:

- building surveyor
- construction manager or supervisor
- construction planner
- contract administrator
- estimator
- project manager
- quantity surveyor
- technical specialist in construction-related areas.

**Professional accreditation**

This program meets the education requirements for corporate membership of the Australian Institute of Quantity Surveyors (quantity surveying graduates), the Australian Institute of Building Surveyors and for professional membership of the Australian Institute of Building (AIB). It also meets the requirements for varying levels of membership with applicable associations in Hong Kong, Malaysia, Singapore and the United Kingdom. For more information on accreditation please visit programs.unisa.edu.au and search for IHCN.

Alternative pathways

A three-year Bachelor of Built Environment program (IBBE) is also available and provides an alternative pathway for entry into the Bachelor of Construction Management and Economics (Honours).

**Bachelor of Urban and Regional Planning (Honours) IHPG**

**Key features**

- The only undergraduate planning degree in South Australia recognised by the Planning Institute of Australia (PIA).
- International study trip to Malaysia or Vietnam each year.
- 60 days of supervised work experience in an urban planning workplace.

**Overview**

This program introduces you to the concepts and knowledge central to urban and regional planning including sustainable development, environmental management, land economics, property markets, regional planning, social and community planning, and community consultation. You will have the chance to put your ideas into practice by using your observational and analytical capabilities and interest in the community to create spaces that provide a high quality of life and range of opportunities for all. You may choose electives in environmental planning or social and community planning. Environmental planning and policy electives focus on climate change, ecological sustainability and environmental protection. Social and community planning electives delve into topics such as social inclusion, strategic planning and community development.

**Career opportunities**

Urban planners consult and advise in a variety of sectors including:

- federal, state and local government departments
- local authorities and individuals
- private planning consultancies
- property development firms
- regional development projects in Asian or Pacific countries.

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**Bachelor of Urban and Regional Planning (Honours) IHPG**

**First year**

- Understanding Cities and Regions
- Principles of Geospatial Science
- Introduction to Planning
- Environment: A Human Perspective
- Infrastructure Workshop
- Planning Heritage Workshop
- Land Use Planning
- Sustainable Development: A Global Perspective

**Second year**

- Social and Community Planning
- Analytic Methods for Planning
- Urban Design Workshop
- University Elective
- Urban and Regional Development Planning Policy
- Planning Information Management
- Development and Design Studio

**Third year**

- Planning Law
- Social Planning Techniques
- Regional Planning Workshop
- Policy and Development Assessment Workshop
- Planning Field Placement A
- Planning Field Placement B

**Fourth year**

- Planning and Professional Ethics
- Research Theory and Practice
- Comparative Planning
- Planning Elective 1
- Planning Research Study (Hons) 2NE
- Planning Elective 2

**Professional accreditation**

This program is recognised by the Planning Institute of Australia.

**Postgraduate pathway**

The Master of Urban and Regional Planning is also available for graduates who are seeking to undertake further study.
Bachelor of Environmental Science (LHST)

Key features
> Gain hands-on experience through field trips, and work on real projects for prospective employers.
> This program stands out in its field through a teaching approach that integrates practical and project-based learning.
> Common first year with the Bachelor of Geospatial Science.

Overview
This program provides the skills and knowledge to prepare you for a number of careers in the broad and exciting area of environmental sustainability. Incorporating skills and knowledge in a range of areas from across the environmental science discipline in subjects such as ecology, soil science, geography and social sciences, the program offers a unique approach to teaching which includes both practical and project-based learning.

Career opportunities
Environmental sciences graduates are well qualified to work in a wide range of roles in the following industries:
> education
> environment and natural resources
> fisheries
> local councils and primary industries
> nature-based tourism
> non-profit environmental and conservation organisations and landcare groups
> park, water and forestry services
> the agricultural, horticultural and pastoral industries.

Honours
Students completing this degree with an average GPA of 5.0 or above are eligible to apply for admission to the one-year Bachelor of Sustainable Environments (Honours) (LHST).

Bachelor of Geospatial Science (LBSP)

Key features
> Theoretical knowledge complemented by hands-on experience through a series of field trips.
> Provides a pathway into the surveying profession, a field with high employment prospects, through the Master of Surveying.
> Engage with industry experts through guest lectures and learn in modern facilities including the Experiential Learning Suite at the City East campus.

Overview
Geospatial science encompasses environmental mapping and spatial analysis for a range of purposes including land surveying, environmental management and more. This program blends fundamentals in geospatial science - geographical information systems (GIS), remote sensing, mapping and land surveying - with applications in environmental modelling and management. Courses in mathematics and applied physics assist with complex modelling issues and provide a basis for you to pursue a career in surveying.

Career opportunities
Geospatial science graduates may find work in local, state or federal government departments or in private spatial consultancies in roles including but not limited to:
> geographer
> geospatial technician
> GIS officer
> image analyst
> remote sensing scientist
> spatial analyst.

Honours
Students completing this degree with an average GPA of 5.0 or above are eligible to apply for admission to the one-year Bachelor of Sustainable Environments (Honours) (LHST).
Natural assets for a career in demand

“I’ve had plenty of opportunities to connect with people within industry and made some really good networking connections. Also, I’ve joined the Surveying & Spatial Sciences Institute Young Professionals Committee which I have found to be a source of practical experience.”

Sophie-Min Thomson
Bachelor of Geospatial Science
Creating experienced graduates, taught by industry professionals, essential for predicted local and international skill shortages across the aviation industry.*

*Boeing’s market outlook 2013 – 2032

Industry-driven and taught by experts, our Bachelor of Aviation provides graduates with distinctive experience and sound knowledge to become leaders across the aviation sector. Learn in state-of-the-art environments at the Mawson Lakes campus, nearby Parafield Airport*.

*Flight training is not provided as part of the bachelor program

Programs in this area

**Featured programs**

- Bachelor of Aviation with specialisations in:
  - Pilot
  - Management

**We also offer**

- Professional pilot training
  (available only to Bachelor of Aviation students)

Find out more about aviation at the University of South Australia online:

unisa.edu.au/aviation
Bachelor of Aviation LBCV

Specialisations in:
> Pilot
> Management

Key Features
> Access to flight simulators and latest industry technologies.
> Boeing predicts 556,000 new commercial airline pilots and 609,000 technicians will be needed over the next 20 years.’

‘Boeing Pilot and Technician Outlook

Overview
The Bachelor of Aviation provides a wealth of knowledge for aspiring leaders. Our program offers theoretical and hands-on experience to help graduates navigate a career in either aviation management or pilot roles. Students can choose between the pilot or management specialisations, shaping their future career paths. Graduates acquire the skills and knowledge for a professional career in key areas including aerodynamics, aircraft power plants and systems, meteorology, navigation, flight planning, computer controlled flight management systems, flight operation technology, fatigue and crew resource management, air operations dispatch, traffic control and airport management.

Pilot
The Bachelor of Aviation (Pilot) program is structured specifically to train students as commercial pilots. Flight training will be taken in addition to their undergraduate degree. This is undertaken from the first year of the bachelor degree with a University of South Australia flight training partner.

Management
The Bachelor of Aviation (Management) provides the knowledge, skills for a successful career in aviation management, airline administration, airport or flight operations.

Career opportunities
The development of a new Adelaide Airport Business District will stimulate domestic and international growth in aviation and associated industries, providing new job opportunities for future graduates.” Our graduates are highly sought after by leading airlines and are capable of undertaking professional roles in flight operations administration, air traffic control and air transport. Flying graduates have been successfully employed by organisations including:
> British Airways
> Cathay Pacific
> Emirates Airlines
> Hainan Airlines
> Qantas
> Singapore Airlines
> Virgin Australia.

*australianaviation.com.au

Important information
Flight training is not included in the Bachelor of Aviation. Pilot or Management program. Students who wish to undertake flight training can apply to do so concurrently with their Bachelor of Aviation. Applicants are required to be selected via an interview process which includes:
> a flight aptitude test, and
> an assessment of Aviation English competence.

In addition:
> before commencing flight training students must obtain a Class I Medical Certificate (Class II Medical Certificates will also be considered if you have held a Class I Medical within the last five years);
> before enrolling in Flight Experience 2 students must hold an Aviation Security Identification Card (ASIC).

Soaring into a career in aviation management
Shantni T
Bachelor of Aviation

Shantni studied a Bachelor of Aviation at the University of South Australia, after completing a Diploma in Civil Aviation in Singapore.

After hearing that South Australia was Australia’s “education state, providing the perfect location for international students to live and study” Shantni decided to study at the University. Shantni has completed and aspires to run an airport as either an airport or terminal manager.

Shantni T
Bachelor of Aviation

FIRST YEAR
Management and Organisation
Professional and Technical Communication
Introduction to Aviation
Aviation Practice
Quantitative Methods for Business
Introduction to Aviation Management
Introduction to Aviation Safety
Human Factors 1

SECOND YEAR
Airline Management
Airport Development and Operations
Aviation Economics
Human Factors 2
Aviation Finance Fundamentals
Aviation Law
Aviation Marketing Strategies
University Elective

THIRD YEAR
Operations and Project Management
Airport Management
Aviation Strategic Management
Communications and Research Methods
Responsible Leadership
Elective 1
Risk and Safety Management (AERO 3016)
Aviation Project
Engineering

At the University of South Australia your learning is underpinned by world-class research and industry experience, providing graduates with enhanced professional outcomes.

Incorporating strong theoretical teaching, experience-based learning including a 12-week work placement and cutting-edge facilities, we offer the ideal academic blend to produce graduates who are prepared to meet the challenges of modern enterprise.

Our commitment to quality teaching and learning is nationally recognised by the Commonwealth Government’s Office for Learning and Teaching (OLT) with an impressive $240,000 grant to lead an ‘Innovation and Development’ project from 2015.

Programs in this area

Featured programs

- Bachelor of Engineering (Honours) with specialisations in:
  - Civil
  - Civil and Structural
- Bachelor of Engineering (Honours) with specialisations in:
  - Electrical and Electronic
  - Electrical and Mechatronic
- Bachelor of Engineering (Honours) with specialisations in:
  - Mechanical
  - Mechanical and Advanced Manufacturing
  - Mechanical and Mechatronic
- Bachelor of Engineering (Honours) (Mechatronic)
- Associate Degree in Engineering

Find out more about engineering at the University of South Australia online:

unisa.edu.au/engineering
Bachelor of Engineering (Honours) LHMI

Specialisations in:
> Civil
> Civil and Structural

Graduates work creatively and sustainably to design, construct and maintain critical infrastructure. This program includes the application of theory through project-based coursework, a major industry related research project and a class design project that models real-world practice. Such a strong industry focus ensures that you are already familiar with industry needs and modes of operation when you commence employment.

Civil
Learn the fundamentals of civil engineering topics including water management, transport systems, structural materials and design, and more. Through this specialisation students will be prepared for a career in the sustainable development of modern infrastructure.

Civil and Structural
Civil and structural engineers focus on the design and construction of buildings, bridges and other environmental components. They are responsible for the infrastructure and resources that are essential for the daily functioning of cities, towns and rural areas. Graduates of this specialisation are prepared for careers in the development and implementation of environmentally-responsible and efficient infrastructure systems, areas that are critical for the sustainable development of countries worldwide.

Career opportunities
Graduates of this program are qualified as civil engineers in areas such as:
> construction and building
> design consultancy
> project management.

Professional accreditation
This program is professionally accredited by Engineers Australia and is designed to meet the requirements for graduate membership of Engineers Australia and comparable international institutions through the Washington Accord. For further information on these organisations please visit washingtonaccord.org and engineersaustralia.org.au

Associate Degree in Engineering
The Associate Degree is a unique pathway program designed to provide the foundation of year 12 science and mathematics required for a Bachelor of Engineering (Honours) degree. For more information on this program please see page 84.

Postgraduate pathway
On completion of your Honours degree in civil engineering you may apply for entry into the Master of Engineering (LMCL), which can be completed with an additional year of full-time study. Students of the master program study advanced level courses in project management, structures, transport, water, geotechnical or environmental engineering and specialise in an area of their choice.

Eriny Ehab Ramzy's passion for maths and science is fuelling her future career goal to produce sustainable housing. Eriny hopes to one day, “help people in poor countries to build cheaper and more sustainable housing.”

Eriny Ehab Ramzy Abdelraouf
Bachelor of Engineering (Civil)
A recipient of the School of Natural and Built Environments Scholarship for International Students (Civil Engineering).

Engineered for life

Eriny Ehab Ramzy's passion for maths and science is fuelling her future career goal to produce sustainable housing. Eriny hopes to one day, “help people in poor countries to build cheaper and more sustainable housing.”

Eriny Ehab Ramzy Abdelraouf
Bachelor of Engineering (Civil)
A recipient of the School of Natural and Built Environments Scholarship for International Students (Civil Engineering).
Bachelor of Engineering (Honours) LHIF

Specialisations in:
> Electrical and Electronic
> Electrical and Mechatronic

**Electrical and Electronic**
This specialisation provides you with the skills and knowledge needed to work on a range of devices and services from electrical generation systems including renewable energy sources, electrical and autonomous vehicles and robotics, to consumer products such as mobile and internet communications.

**Electrical and Mechatronic**
The Bachelor of Engineering (Honours) (Electrical and Mechatronic) program leads to a rewarding career in an ever-expanding and exciting discipline encompassing robotics, machine tool control, automated guided vehicles, medical diagnostics and prosthetics, the applications of mechatronics are limited only by human imagination and ingenuity.

**Career opportunities**
Electrical engineers design, develop, test and maintain the electronic parts and systems used in a variety of industries including:
> automotive (plants, systems)
> communications and broadcast media
> defence (automation, navigation)
> electrical power and energy (generation, supply and management)
> electronics manufacturing (consumer goods, computers and IT)
> environmental (monitoring, resources management).

**Professional accreditation**
This program is professionally accredited by Engineers Australia and is designed to meet the requirements for graduate membership of Engineers Australia and comparable international institutions through the Washington Accord. Such accreditation is provisional until the program produces its first graduates. For further information on these organisations please visit washingtonaccord.org and engineersaustralia.org.au

**Associate Degree in Engineering**
The Associate Degree in Engineering (Honours) (Electrical and Mechatronic) is designed to meet the requirements for graduate membership of Engineers Australia and comparable international institutions through the Washington Accord. Such accreditation is provisional until the program produces its first graduates. For further information on these organisations please visit washingtonaccord.org and engineersaustralia.org.au

**Postgraduate pathway**
On completion of your degree you may apply for entry to the Master of Engineering (LMEL), in either the electrical power or telecommunications stream. Depending on the specialisation profile and elective courses taken as part of the bachelor degree and the master specialisation applied for, you may receive up to one year of advanced standing in the two-year master program.

**Overview**
The Bachelor of Engineering (Honours) with electrical specialisations, prepares you for professional careers in the design and operation of sophisticated devices, equipment, technology, services and systems. Electrical engineers focus on energy and information and how these are generated, processed, transferred and controlled in safe and sustainable ways.

You will gain a combination of theoretical knowledge and practical experience that is highly sought after by prospective employers.
Bachelor of Engineering (Honours) LHMR

Specialisations in:
> Mechanical
> Mechanical and Advanced Manufacturing
> Mechanical and Mechatronic

**Mechanical**
This specialisation focuses on finding real solutions to engineering problems. By the end of the first year you will be able to choose an area of interest to specialise in such as design, mechanics, materials, energy, fluids, processes or engineering modeling. Specialised courses in the final year provide further knowledge of mechanical topics, including mechanical vibration analysis, sustainable development and design practice, and more.

**Mechanical and Advanced Manufacturing**
Advanced manufacturing involves the utilisation of new manufacturing and management techniques and sophisticated, high-precision machines. It also involves the application of information and communication technology (ICT) as well as electronics and new organisational practices within the manufacturing sector to improve products and processes.

**Mechanical and Mechatronic**
This program actively integrates mechanical engineering with computing, control, automation and actuation. Specialised final-year courses explore innovations in mechanical and mechatronics engineering such as robotics and machine vision. Graduates of this program are well-equipped to tackle complex multidisciplinary challenges.

**Career opportunities**
Graduates of this program are qualified as mechanical engineers in a wide range of areas including:
> building services
> defence
> engineering consultancy
> manufacturing
> mining
> project management.

**Professional accreditation**
This program is professionally accredited by Engineers Australia and is designed to meet the requirements for graduate membership of Engineers Australia and comparable international institutions through the Washington Accord. For further information on these organisations please visit washingtonaccord.org and engineersaustralia.org.au.

**Associate Degree in Engineering**
The Associate Degree is a unique pathway program designed to provide the foundation of year 12 science and mathematics required for a Bachelor of Engineering (Honours) degree. For more information on this program please see page 84.

**Postgraduate pathway**
On completion of this program you may apply for entry to the Master of Engineering (L-MEB) in either engineering management or autonomous systems stream. Depending on the specialisation profile in your bachelor degree and the master degree specialisation stream applied for, you might receive up to one year of advanced standing in the two-year master program. Students of the master program study advanced level courses in quality management, project planning, production systems, systems integration, robotics, automation or sensing and specialise in an area of their choice.

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**Key features**
> Learn about the latest developments in machinery design, manufacturing technologies, robotics, and sustainable energy usage and management.
> Access first-class facilities including the Engineering Mechatronics Lab and Experience One Studio.
> Prepare for the workplace with 12 weeks of compulsory industry experience and activities such as the Engineers Without Borders project.
> Our mechanical and manufacturing engineering is ranked in the top 200 institutions in the world. 
> *2015 QS subject rankings*

**Overview**
Students of the University of South Australia’s mechanical engineering programs are well-equipped for the exciting challenges that come with working as a professional engineer through an approach to learning that encompasses both theory and practice.

You will learn engineering essentials including mathematics and physics through a series of core courses, and then apply these to real-world situations across a range of projects, competitions and industry experiences.

The program culminates with a final-year project working with either the Mawson Institute, one of the University’s leading research departments, or with one of our many industry partners.

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**INDICATIVE FOR MECHANICAL SPECIALISATION**

**FIRST YEAR**
- Computer Techniques
- Engineering Materials
- Mathematical Methods for Engineers
- Sustainable Engineering Practice

**SECOND YEAR**
- Mechanics of Materials
- Engineering Modelling
- Manufacturing Processes
- Mechanical Engineering Practice N
- Engineering Dynamics
- Mechanical Design Practice
- Fluid and Energy Engineering
- University-wide elective

**THIRD YEAR**
- Energy Conversion and Management
- Professional Engineering Practice E
- Computer Aided Engineering Practice
- Methods of Applied Mathematics 1
- Design in Plastics and Advanced Composites
- Mechanics of Machines
- Operations and Project Management for Engineers
- Fluid and Energy Management Practice
- Industrial Experience

**FOURTH YEAR (WITHOUT INTERNSHIP)**
- Sustainable Energy System Design
- Mechanical Vibration Analysis
- Engineering Research Practice
- Engineering Honours Project 1
- Design for Manufacture and Assembly
- Sustainable Development and Design Practice
- Engineering Honours Project 2

**FOURTH YEAR (WITH INTERNSHIP)**
- Engineering Research Practice
- Engineering Internship Research Project
- Industrial Actuation and Automation
- Machine Vision Systems
- Supply Chain Management
- Operations Management Systems
Bachelor of Engineering (Honours) (Mechatronic) LHEG

Key features

> Access facilities such as the Engineering Mechatronics Lab and Experience One Studio.
> Prepare for the workplace with 12 weeks of compulsory industry experience and activities such as the Engineers Without Borders project.
> Gain a strong foundation of engineering knowledge through a specially designed suite of core courses that are common to all our bachelor of engineering degrees.

Overview

Mechatronics is an interdisciplinary area of engineering that combines mechanical engineering with electrical engineering and computer science.

A typical mechatronic system senses signals from the environment, processes them to generate data, then transforms that data into forces, motions and actions. Mechatronics has broad applications, including the design and operation of intelligent products and systems, such as autonomous vehicle systems for mining and other applications, and in the development of sophisticated robotic and automatic production systems.

Career opportunities

Graduates of this program are qualified as mechatronic engineers in a wide range of areas including:
> building services
> defence
> engineering consultancy
> manufacturing
> mining
> project management.

Professional accreditation

The successful completion of this program is designed to meet the requirements for graduate membership of Engineers Australia and comparable international institutions through the Washington Accord. Such accreditation is provisional until the program produces its first graduates. For further information on these organisations please visit washingtonaccord.org and engineersaustralia.org.au

Associate Degree in Engineering LTEN

Key features

> Ideal if you do not meet the standard requirements for entry into a Bachelor of Engineering (Honours) program.
> Graduate with credit to use towards an engineering degree.
> Incorporates a combination of theory-based teaching and practical learning to ensure graduates are job-ready upon completion.

Overview

This program offers the ideal preparation for a professional career in civil, mechanical, mechatronic and electrical engineering and is a pathway into all Bachelor of Engineering (Honours) programs offered at the University of South Australia. You can choose to complete this program and seek employment as a technologist, designer, specialist technician or managing officer in the area of your choice or continue into further study in a Bachelor of Engineering program to become a fully-qualified engineer.

Career opportunities

Completion of the associate degree allows you to transfer into the Bachelor (Honours) degree (with credit) or obtain employment and return to study at a later time. Upon graduation you will typically secure employment as a:
> technologist
> designer
> specialist technician
> managing officer in your respective discipline.

FIRST YEAR

Introduction to Computer Systems
Mathematical Methods for Engineers 1
Sustainable Engineering Practice
Computer Techniques
Mathematical Methods for Engineers 2
Engineering Design and Innovation
Electricity and Electronics
Engineering Mechanics

SECOND YEAR

Programming for Engineers
Electromechanics
Methods of Applied Mathematics 1
Electrical Circuit Theory
Microcontroller Programming and Interfacing
Engineering Dynamics
Signals and Systems
University Wide Elective

THIRD YEAR

Control Systems
Professional Engineering Practice E
Digital Circuits and Systems
Digital Signal Processing
Embedded System Design
Advanced Control
Systems Engineering
Mechatronic System Integration
Industrial Experience

FOURTH YEAR

Autonomous Mechatronic Systems
Intelligent Manufacturing Systems
Engineering Research Practice
Engineering Honours Project 1
Mechanics of Machines
Industrial Actuation and Automation
OR
Machine Vision Systems
Engineering Honours Project 2

Associate Degree in Engineering

The Associate Degree is a unique pathway program designed to provide the foundation of year 12 science and mathematics required for a Bachelor of Engineering (Honours) degree.

Postgraduate pathway

Upon completion of this program you may apply for entry to the Bachelor of Engineering. Depending on the specialisation profile and elective courses taken as part of the Bachelor of Engineering, you may receive up to one year of advanced standing in the two-year master program. Students of this program study advanced level courses in quality management, project planning, production systems, systems integration, robotics, automation or sensing and specialise in an area of their choice.
Robot battle national champions; UniSA engineering students claim first prize

“Our final robot used a design unique to this year’s contest, by combining an electromagnet and crane in the design we reflected a realistic solution the autonomous cargo problem. Our hope was that our solution could act as a scaled down prototype to a real solution.

“Competitions like this are a great motivator. It drives students to innovate in their engineering studies and build industry connections and get exposed to new ideas.”

Daniel Griffiths
Doctor of Philosophy
President of UniSA’s Mechatronic and Engineering Robotics Club (MERC)
Co-supervisor of Team UniSA at the National Instruments Autonomous Robotics Competition
Computer and Information Technology

Our research and industry experts explore the infinite possibilities of information technology across a number of sectors, linking graduates to innovative careers.

Stand out from the crowd with a qualification from the University of South Australia, a world-leader in engineering and technology teaching and research, with standards of academic excellence ranked amongst the world’s top 100 universities, Australia’s top six and the only South Australian university in the 2015 Times Higher Education Rankings for Engineering and Technology.

Programs in this area

Featured programs

- Bachelor of Information Technology with specialisations in:
  - Games and Entertainment Design
  - Mobile Application Development
  - Networking and Cybersecurity
  - Software Development

- Bachelor of Software Engineering (Honours)

We also offer

- Bachelor of Information Technology (Honours)

Find out more about computer and information technology at the University of South Australia online:

unisa.edu.au/it
Bachelor of Information Technology LBCP

Specialisations in:
> Games and Entertainment Design
> Mobile Application Development
> Networking and Cybersecurity
> Software Development

**Key features**

> Train using the latest industry tools and work practices and access exciting facilities including the IT Development Studio and IT Innovation Studio.
> Gain real-world experience through projects and placements with industry partners, including Fujitsu Australia, SA Water, Uniting Care Wesley Adelaide and many more.
> A common first year across the University’s IT programs enables you to switch between IT specialisations with credit for completed courses.

**Overview**

The University of South Australia is a leader in information systems education with more than 20 years of experience in the discipline. The Bachelor of Information Technology (IT) is a suite of programs that enable graduates to move into rewarding careers as IT professionals in areas such as computing, software development and the information services.

You will be exposed to real-world applications and the latest research and technologies through industry placements, internships and projects with industry partners, providing you with greater employment prospects following graduation.

**Information Technology**

Students may complete this program without a named specialisation. This option offers a broad understanding of the fundamentals of IT and the choice to diversify your IT career options by combining two minors from within the School of Information Technology and Mathematical Sciences (ITMS) or one ITMS minor as well as another from a different discipline within the University. This allows you to enhance your employability in an area of your choice such as business, health care or education.

**Games and Entertainment Design**

This program will appeal to you if you have an interest in computer graphics programming and the design aspects of multimedia, as well as the wider area of information ‘visualisation’. It provides a mix of technical and creative skills for those who want to learn techniques to build systems that are highly visual including presentations and software interfaces in public and private enterprise.

**Mobile Application Development**

The Internet is mobile and the future of mobile is applications (apps). Mobile app downloads are set to exceed 100 billion this year, creating a surge of demand for mobile application specialists. This program will help you become a mobile app innovator, providing you with the technical knowledge and the specialised software skills to develop and design your own mobile apps across various modern platforms in this rapidly changing IT environment.

**Networking and Cybersecurity**

The security of information systems has become a highly important aspect of contemporary IT. Through this specialisation you will be exposed to the techniques and theory that support network infrastructures in small to large businesses, all while leveraging the experience of our highly qualified and experienced academic staff.

**Software Development**

If you are interested in gaining software development and programming skills in a variety of languages, then you will find this specialisation both challenging and rewarding. A key focus is on learning how large software systems are designed and created along with real-world applications through student placements, internships and research projects.

**Career opportunities**

IT graduates can use their skills and knowledge in a range of roles including, but not limited to:
> account manager
> database administrator
> data modeller
> PC support and programmer
> sales consultant
> technical development manager
> testing manager
> web developer.

**Professional accreditation**

Many of our programs incorporate work-ready certification programs including SAP, Cisco Certificate Network Associate (CCNA) and Cisco Certified Network Professional (CCNP). This program is professionally accredited by the Australian Computer Society and comparable international institutions through the Seoul Accord. For further information on these organisations visit www.seoulaccord.com

**Honours**

An Honours degree (LHCP) is available as an additional year of study for those with outstanding academic results.
Securing success in students’ IT start-up

Emily has joined with a fellow student to develop a company aimed at reducing crime by preventing armed hold ups in stores. Successfully securing seed funding for the start-up company, the pair hopes to take the business to South America. This venture is a step towards Emily’s dream of working for herself. “My current driving ambition is to learn as much as I can and take that out into the world. I currently run my own tech company and I’m forever learning. I want to be able to work for myself,” Emily said.

This year her company signed a contract with Google US and is supporting the Conservation of Oraguta nests in the forest canopies of Borneo using drone-captured footage.

Emily Rich
Bachelor of Information Technology (Networking and Security) Winnovation winner - Technology category
Bachelor of Software Engineering (Honours) LHSG

Overview
Software engineering is more than just programming. Developing large, complex systems on time and within budget requires up-to-date software engineering knowledge and familiarity with current software engineering practices used around the world. This program provides a broad understanding of computing and IT theory and practice, along with the specialist knowledge and skills required of a software engineer. This program shares a common first year with most other IT programs giving students the flexibility to transfer without losing completed courses.

Career opportunities
Some of the roles you will be equipped to perform include:
- application architecture
- programmer
- quality manager
- release manager
- sales consultant
- software architect
- software developer
- software engineer
- strategic planner
- testing manager
- trainer.

Professional accreditation
This program is professionally accredited by the Australian Computer Society and comparable international institutions through the Seoul Accord. For further information on these organisations visit www.seoulaccord.com

Key features
- Train using the latest industry tools and work practices and access exciting facilities including the IT Development Studio and IT Innovation Studio.
- Gain real-world experience through projects and placements with industry partners.
- A common first year across the University’s IT programs enables you to switch between IT specialisations with credit for completed courses.

First Year
- Network Fundamentals
- Problem Solving and Programming Information Technology Fundamentals
- Design Thinking and Digital Innovation
- Systems Analysis
- Database Fundamentals
- Programming Fundamentals
- IT Project Management

Second Year
- Agile Development with .NET
- Concurrent Programming
- Artificial Intelligence
- Elective
- Cloud Programming
- Computer Science Topics for Software Engineers
- Mobile Application Enterprise Development
- Systems Architecture

Third Year
- Software Engineering Minor 1
- Research Methods
- ICT Specialist Major Project 1 (Honours)
- Software Engineering Minor 2
- Software Engineering Minor 3
- ICT Specialist Major Project 2 (Honours)
Science and Mathematics

Our knowledge is formed by research and industry to shape powerful ideas into science and technology for the next generation, readying our graduates for future-inspired careers.

We offer industry-informed teaching and world-class mathematics research, supported by a $50 million Science Learning and Research Hub and an industry collaborative Maths Clinic. Our graduates are equipped for a career in a diverse range of sectors including information technology, science, environment, government, education, health, statistics and defence.

Programs in this area

Featured programs

- Bachelor of Mathematical Sciences
- Bachelor of Science

We also offer

- Bachelor of Applied Science (Honours) (Industrial and Applied Mathematics)
- Bachelor of Science (Honours) (Nano- and Biomaterials)
- Bachelor of Science (Advanced Materials)

Find out more about science and mathematics at the University of South Australia online:

unisa.edu.au/scienceandmaths
Bachelor of Mathematical Sciences LBMA

ATAR (Feb 2016 cut-off).......................... 75
CRICOS code .................................... 082983K
Fees* (indicative 2017)........................... A$29,400 pa
IELTS Total ........................................ 6
IELTS Reading ..................................... 6
IELTS Writing ...................................... 6
Start date (SP-SP5)............................... SP2 SP5

Key features
- Create innovative mathematical solutions to real-world challenges.
- International experiences available through the exchange program.
- Scholarships available for mathematically talented applicants.

Overview
Mathematics can open doors to a wide range of careers with employers looking to solve problems and quantify and understand data. This includes careers in the banking, finance and insurance industries but can also include roles in social media and marketing organisations. The analytical and problem-solving skills you will develop in this program are highly valued by prospective employers as new and improved solutions are sought to contemporary social and economic challenges.

Career opportunities
Graduates of this program have the skills and knowledge necessary to work across a wide range of sectors including:
- agriculture (modelling and statistics)
- defence (Defence Science and Technology Organisation (DSTO), BAE Systems, Tenix, Australian Submarine Corporation etc.)
- environmental (undertaking modelling and education)
- finance and banking (including financial organisations and insurance and investment companies)
- health (statisticians)
- state and federal public service (Australian Bureau of Statistics).

Honours
Graduates of this program who have achieved at least a credit level grade point average (GPA) can enter the one-year Honours program Bachelor of Applied Science (Honours) (Industrial and Applied Mathematics) (UHMS).

FIRST YEAR
- Calculus 1
- Directed Elective
- Statistical Methods
- Discrete Mathematics
- Calculus 2
- Mathematical Communication
- Linear Algebra
- University-wide Elective

SECOND YEAR
- Differential Equations
- Linear Programming and Networks
- Methods of Applied Mathematics
- Statistical Foundations
- Numerical Methods
- Introduction to Stochastic Processes
- Calculus 3
- Fundamentals of Real Analysis

THIRD YEAR
- Mathematical Sciences Elective 1
- Mathematical Sciences Elective 2
- Optimisation
- Time Series and Forecasting
- Mathematical Sciences Elective 3
- Mathematical Sciences Elective 4
- Vector Calculus with Applications
- Applied Functional Analysis

Pathway into teaching
The Bachelor of Mathematical Science may also be studied as pathway into the Master of Teaching (Secondary) degree. If you would like to find out how to use your degree to become a secondary science teacher, visit unisa.edu.au/become-a-teacher

Bachelor of Science LBSC

ATAR (Feb 2016 cut-off).......................... 70
CRICOS code .................................... 024220A
Fees* (indicative 2017)........................... A$29,400 pa
IELTS Total ........................................ 6
IELTS Reading ..................................... 6
IELTS Writing ...................................... 6
Start date (SP-SP5)............................... SP2 SP5

Key features
- Hands-on experience through laboratory and field work.
- Access to multi-million dollar facilities including the Materials and Minerals Science Learning and Research Hub.
- Select majors based on your interests and career goals.

Overview
Unravel the mysteries of the natural and physical world with our Bachelor of Science and become equipped for opportunities in a diverse range of sectors including environmental, biomedical and defence. Pick your major from areas including applied physics, biology, chemistry, environmental systems or mathematics and statistics or consult with the program director if you are interested in studying another area of science.

Career opportunities
Graduates of these programs may find careers developing products and solutions in the following industries:
- banking, management and finance
- food and beverages
- high-tech defence science
- manufacturing, environmental management
- medical, health and pharmaceutical industries
- meteorology
- oil and mining
- private or government laboratories.

Honours
Entry into the Honours program Bachelor of Science (Honours) (Nano- and Biomaterials) (LHSC) is available to those who have achieved a credit-level average. Honours requires one additional year of study and can lead to postgraduate research (PhD or master).

Pathway into teaching
The Bachelor of Science may also be studied as a pathway into the Master of Teaching (Secondary) degree. If you would like to find out how to use your degree to become a secondary science teacher, visit unisa.edu.au/become-a-teacher
How to become a student at the University of South Australia

For undergraduate admission you’ll need

- An Australian Year 12 or equivalent international program; or
- A recognised Foundation Studies program; or
- A SAIBT, Eynesbury, TAFE or other recognised pathway program.

Bachelor degrees range from three to five years of study. Specific information about your choice of program can be found in the program section of this guide, or online.

unisa.edu.au/international/apply

Australian Tertiary Admission Rank (ATAR)

If you are an international student studying the Australian Year 12 curriculum in Australia or offshore, entry to the University’s undergraduate programs is determined by your ATAR, and a score is provided for each program. If you do not have an ATAR we will convert your results from your international qualification – if it is equivalent to Australian Year 12 standard – to determine your equivalent ATAR. If you are an international student studying Year 12 in Australia or offshore, you will need to apply for admission through the South Australian Tertiary Admissions Centre (SATAC).

satac.edu.au

Credit transfer

If you have completed previous studies at university, in a diploma program or equivalent post-secondary qualification you may receive credit, exemptions or advanced standing towards your degree at the University of South Australia. You can also be considered for credit if you have work experience in an area relevant to your studies. Check our Credit Assessor database to see if your qualification is listed. If it is not, send in an application anyway and we’ll check it for you.

creditassessor.unisa.edu.au
Minimum English language entry requirements

The table below sets out the minimum English language requirements for entry into programs at the University of South Australia and is provided as a guide only. Many programs require higher international English language proficiency scores than those below, so you’ll need to check the specific score for your preferred program in the charts on pages 101-104.

Applicants from countries where English is an official language or who have recent study experience in an English setting may be able to use this study to meet the English language proficiency requirement. If you have completed previous study in English you must send certified documentation from the educational institution stating that the language of instruction was English. The University’s international office will consider all applications individually.

Please visit unisa.edu.au/international and click on How to Apply and English language requirements on the left menu.

<table>
<thead>
<tr>
<th>English language test (see Note 1)</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (International English Language Testing System) (academic)</td>
<td>6.0 overall with a 6.0 in Reading and Writing</td>
</tr>
<tr>
<td>University of Cambridge ESOL examination</td>
<td></td>
</tr>
<tr>
<td>Certificate of Proficiency in English</td>
<td>45</td>
</tr>
<tr>
<td>Certificate in Advanced English</td>
<td>52</td>
</tr>
<tr>
<td>TOEFL (Test of English as a Foreign Language)</td>
<td></td>
</tr>
<tr>
<td>iBT (Internet-based test)</td>
<td>80 with no band less than 20</td>
</tr>
<tr>
<td>PBT (Paper-based test)</td>
<td>550 with TWE (Test of Written English) of 4.5</td>
</tr>
<tr>
<td>Pearson PTE Academic</td>
<td>59 with no communicative score less than 53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>English language programs</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful completion of the Centre for English Language at the University of South Australia (CELUSA) Academic English Program</td>
<td>Level 4</td>
</tr>
<tr>
<td>TAFE SA English for Academic Purpose 20 (EAP 20)</td>
<td>Credit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful completion of a secondary qualification in Australia within the last two years; or</td>
</tr>
<tr>
<td>Successful completion of at least one year of tertiary study in Australia within the last two years; or</td>
</tr>
<tr>
<td>Successful completion within the last two years of one year of secondary or tertiary study undertaken in English, in a country where English is widely used, as determined by the University (see Note 2).</td>
</tr>
</tbody>
</table>

Note 1: Results from IELTS, University of Cambridge ESOL examinations, TOEFL and Pearson are generally valid for two years.

Note 2: The University maintains information regarding countries where English is commonly used and which would satisfy these criteria. This may include particular educational institutions within a non-English speaking country where English is the language of instruction.

For English language help see Pathways to university, CELUSA and TAFE SA information on pages 96-97.
### Minimum academic admission requirements by country 2017

A summary of entry requirements by country is provided below. For other countries, please contact the University’s international office.

<table>
<thead>
<tr>
<th>Country</th>
<th>Qualifications</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Year 12 or Foundation Studies program or Diploma</td>
<td>ATAR of at least 65, FSP of at least 310 or equivalent</td>
</tr>
<tr>
<td>Argentina</td>
<td>Bachillerato</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>Certificate of Secondary Education</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Higher Secondary Certificate</td>
<td>Successful completion of Higher Secondary School Certificate (HSC) with a minimum grade point average of 3.5</td>
</tr>
<tr>
<td>Belgium</td>
<td>Certificate of Access to Higher Education</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Bhutan</td>
<td>Successful completion of a Bhutan Higher Secondary Education Certificate (BHSEC) or Indian Higher Secondary School Certificate (10+2)</td>
<td>Aggregate of at least 60 per cent in best four subjects (excluding any local languages)</td>
</tr>
<tr>
<td>Botswana</td>
<td>UK Board GCE ‘A’ Levels</td>
<td>See Note 2 OR successful completion of Part 1 (first two years) of a bachelor/ degree at the University of Botswana</td>
</tr>
<tr>
<td>Brazil</td>
<td>Middle Education Diploma</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Brunei</td>
<td>UK board GCE ‘A’ Levels</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Cambodia</td>
<td>Cambodian Baccalaureate/Diploma of Upper Secondary Education</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Canada</td>
<td>Provincial High School Diploma or Ontario Secondary School Diploma (OSSD)</td>
<td>Calculation of score for OSSD: Six grade 12 U courses including grade 12 U English. Other provinces assessed individually</td>
</tr>
<tr>
<td>Chile</td>
<td>Certificate of Secondary Education</td>
<td>See Note 1</td>
</tr>
<tr>
<td>China</td>
<td>National University Entrance Exam (Gaokao)</td>
<td>Senior Middle Three plus one year will be considered for entry.</td>
</tr>
<tr>
<td>Colombia</td>
<td>Secondary School Certificate (Bachilles/Bachillerato)</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Denmark</td>
<td>Upper Secondary School Diploma (Studentereksamen)</td>
<td>Assessed on a case-by-case basis</td>
</tr>
<tr>
<td>Ecuador</td>
<td>Bachillerato</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Egypt</td>
<td>General Secondary Education Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>England</td>
<td>GCE A Levels</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Fiji</td>
<td>7th Form Certificate Fiji School Leaving Certificate</td>
<td>Assessed on a case by case basis</td>
</tr>
<tr>
<td>Finland</td>
<td>Upper Secondary School Diploma and the Matriculation Certificate</td>
<td>Assessed on a case-by-case basis</td>
</tr>
<tr>
<td>France</td>
<td>French Baccalaureate</td>
<td>Assessed on a case-by-case basis</td>
</tr>
<tr>
<td>Germany</td>
<td>Abitur or Fachhochschulreife or equivalent</td>
<td>Grade average of 4.0</td>
</tr>
<tr>
<td>Ghana</td>
<td>GCE ‘A’ Levels OR West African Senior School Certificate (WASSC) OR Senior School Certificate Examination (SSCE)</td>
<td>See Note 2: Overall best 6 aggregate score of 18 or less</td>
</tr>
<tr>
<td>Hong Kong, SAR</td>
<td>HKDSE OR GCE A Levels</td>
<td>HKDSE is based on best of 5 subjects (Cat A only) from any core or elective subject combination where Level 5**=6pts, 5*=5.5, 5=5, 4+=4, 3+=3, 2+=2, 1+=1. Minimum Level 2 is required for Core subjects. HKDSE English min requirement is Level 4 for equiv 6.0 IELTS. Specific subject requirements apply for specified programs. GCE A Levels. See Note 2</td>
</tr>
<tr>
<td>India</td>
<td>All India Senior School Certificate, Indian School Certificate, Higher Secondary School Certificate</td>
<td>Successful completion of Senior Secondary Certificate (10+2) with an average of at least 60 per cent in best four subjects (excluding any local languages)</td>
</tr>
<tr>
<td>Indonesia</td>
<td>SMA 3 plus the National Exam</td>
<td>Satisfactory completion of the Secondary School Certificate of Graduation (SKHUN/STK) with an average score of 7.5, excluding all local language and non-academic subjects</td>
</tr>
<tr>
<td>International Baccalaureate (IB) Diploma</td>
<td>IB</td>
<td>Grade average of 26</td>
</tr>
<tr>
<td>Iran</td>
<td>Pre-University Certificate, National High School Diploma</td>
<td>Successful completion of the Pre-University Certificate with a minimum of 24 Credits. See Note 1</td>
</tr>
<tr>
<td>Iraq</td>
<td>Preparatory Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Ireland, Republic of</td>
<td>Leaving Certificate</td>
<td>Assessed on a case-by-case basis</td>
</tr>
<tr>
<td>Ireland, Northern</td>
<td>GCE A Levels</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Japan</td>
<td>Upper Secondary Leaving Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Jordan</td>
<td>General Secondary Education Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Kenya</td>
<td>Kenyan Certificate of Secondary Education (KCSE) OR UK Board GCE ‘A’ Levels</td>
<td>Grade average of B: See Note 2</td>
</tr>
<tr>
<td>Korea, Republic of</td>
<td>Completion of Senior High School Diploma</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Kuwait</td>
<td>Secondary School Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Country</td>
<td>Qualifications</td>
<td>Minimum Entry Requirements</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Laos</td>
<td>Laos Baccalaureate OR Upper Secondary School Diploma</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Lebanon</td>
<td>Lebanese Baccalaureate OR Technical Baccalaureate</td>
<td>Overall grade of 15</td>
</tr>
<tr>
<td>Libya</td>
<td>Secondary Education Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Macau, SAR</td>
<td>GCE 'A' Levels</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Malaysia</td>
<td>STPM, UEC, GCE 'A' Levels, Canadian Year 12</td>
<td>GCE A Level (see Note 2); STPM calculation A or A=��to; B+=4; B=3; B- or C+=2; C=1. Add the points scored for best of three courses attempted at one examination, not including the General Paper. UEC calculation A1=1pt; A2=2; B=3; B+4; B5=5; B6+6; C7=7; C8=8. Aggregate should not include Chinese or Bahasa Malaysia and/or General Paper. The lower the score, the better</td>
</tr>
<tr>
<td>Maldives</td>
<td>IGCLES A levels / HSC</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Mauritius</td>
<td>UK Board GCE 'A' Levels</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Mexico</td>
<td>Certificate of Secondary Education</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Myanmar</td>
<td>Myanmar Matriculation/Basic Education High School (BEHS) Examination, 2 years post secondary study</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Nepal</td>
<td>Higher Secondary Education Board certificate or equivalent</td>
<td>Successful completion with a minimum average of 60%</td>
</tr>
<tr>
<td>Netherlands</td>
<td>Diploma of Pre-University or Voobereidend Wetenschappelijk Onderwijs (VWO) Diploma</td>
<td>Grade average of 6.0</td>
</tr>
<tr>
<td>New Zealand</td>
<td>National Certificate of Educational Achievement (NCEA)</td>
<td>Equivalent of eligibility to enter a New Zealand university</td>
</tr>
<tr>
<td>Norway</td>
<td>Vitnemal: den Videregaende Skole</td>
<td>Grade average of 3.0</td>
</tr>
<tr>
<td>Oman</td>
<td>General Education Diploma</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Pakistan</td>
<td>GCE 'A' Levels OR Higher Secondary School or Intermediate Certificate</td>
<td>See Note 2 OR minimum grade average of 75 per cent (1st Division) or successful completion of a two-year bachelor degree at a recognised university, in the first or second division or class</td>
</tr>
<tr>
<td>Peru</td>
<td>Certificado de Educacion secundaria Comun Completa</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Philippines</td>
<td>National Achievement Test Entrance Exam(formerly NCEE) OR Certificate of Graduation/High School Diploma OR National Secondary Aptitude Test (NSAT)</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>General Secondary Education Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Singapore</td>
<td>GCE 'A' Levels</td>
<td>See Note 2</td>
</tr>
<tr>
<td>South Africa</td>
<td>Senior Certificate with Matriculation Endorsement/Exemption from the South African Certification Council (SAFCERT) (up to 2007) OR National Senior Certificate</td>
<td>Successful completion of either certificate OR general average grade of 5, excluding life orientation</td>
</tr>
<tr>
<td>Spain</td>
<td>University Preparation Course (Titulo de Bachiller – LOGOSE) plus results from the Selectividad exam</td>
<td>Assessed on a case-by-case basis</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lankan General Certificate of Education Advanced Level</td>
<td>Successful completion with a minimum score of 6 (grading scale A-5, B-4, C-3, 5-2). Add the score for no more than three courses</td>
</tr>
<tr>
<td>Sweden</td>
<td>Sluttbetyg (Senior Secondary Certificate)</td>
<td>GPA 13</td>
</tr>
<tr>
<td>Syria</td>
<td>General Secondary School Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Taiwan</td>
<td>Senior High School Diploma/Senior Vocational High School Diploma</td>
<td>Minimum average of 80 per cent</td>
</tr>
<tr>
<td>Tanzania</td>
<td>NECTA (National Examinations Council of Tanzania)</td>
<td>See Note 2</td>
</tr>
<tr>
<td>Turkey</td>
<td>High School or Secondary School Diploma</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Thailand</td>
<td>Mathayom VI</td>
<td>Successful completion of Mathayom VI with a minimum GPA of 3.5 plus receipt of the Certificate of Secondary Education</td>
</tr>
<tr>
<td>Uganda</td>
<td>Uganda Advanced Certificate of Education (UACE)</td>
<td>See Note 2</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>General Secondary Certificate</td>
<td>See Note 1</td>
</tr>
<tr>
<td>United States of America</td>
<td>Successful completion of High School Graduation Diploma and appropriate SAT, ACT or AP scores</td>
<td>SAT minimum score of 1500. ACT and AP scores will be assessed individually</td>
</tr>
<tr>
<td>Uruguay</td>
<td>Bachillerato</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Venezuela</td>
<td>Bachiller</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Vietnamese Bang Tot Nghiep Pho Thong Trung Hoc (1975 onwards)</td>
<td>Successful completion with a minimum GPA of 7.0 – special considerations may be made for graduates of Vietnamese Gifted Schools</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>ZIMSEC ‘A’ Levels</td>
<td>See Note 2</td>
</tr>
</tbody>
</table>

**Note 1**
In order to gain entry, students require an additional year of study following their high school studies. For example, this can include successful completion of:
- A recognised pre-tertiary program
- Foundation Studies
- One year of study at a recognised tertiary or higher education institution.

**Note 2**
Students must have a minimum of six points for entry to some university programs and have completed at least three 'A' Level academic subjects. Some programs require a higher score. GCE A Levels are based on best three subjects.

The scoring system is
A*= 6, A=5, B+=4, B=3, B- or C+=2, C=1. Add the points scored for best of three courses attempted at one examination, not including the General Paper. UEC calculation A1=1pt; A2=2; B=3; B+4; B5=5; B6+6; C7=7; C8=8. Aggregate should not include Chinese or Bahasa Malaysia and/or General Paper. The lower the score, the better.
Pathways to university

On campus

Begin your learning on campus before entering a University of South Australia degree program with one of our education partners based at the City East campus.

The South Australian Institute of Business Technology (SAIBT)
(CRICOS provider code: SAIBT 02193C)

Intakes: February, June and October

The South Australian Institute of Business and Technology (SAIBT) and the University of South Australia enjoy a strong partnership that spans over 13 years and has produced more than 3500 successful graduates.

SAIBT’s diploma programs provide direct entry with credit into a wide range of degree programs and are an ideal alternative means of entry for students who are otherwise ineligible to enter University.

SAIBT students have access to University facilities and study in a vibrant and diverse learning environment with small classes and personalised teaching. Its programs provide a proven pathway to more than 80 degrees at the University (subject to GPA).

**SAIBT Programs**
- Diploma of Arts
- Diploma of Business
- Diploma of Engineering
- Diploma of Information Technology
- Diploma of Health Science

For further information visit saibt.sa.edu.au, email saibt@navitas.com or phone +61 8 8302 2021

Centre for English Language – CELUSA
(CRICOS provider code: CELUSA/SAIBT 02193C)

CELUSA provides IELTS testing and Academic English language preparation programs to international students who require further training to study at the University of South Australia, the South Australian Institute of Business and Technology (SAIBT), Le Cordon Bleu and more.

Students generally require 10 weeks of study for every additional 0.5 required for their overall IELTS score, however this can vary depending on your level of English.

For further information visit unisa.edu.au/CELUSA, email celusa@navitas.com or phone +61 8 8302 2021

Streamlined visa application process

SAIBT, CELUSA, Eynesbury, TAFE SA and Navitas English are partner institutions of the University of South Australia. Prospective students of these partner institutions may take advantage of the Simplified Student Visa Framework (SSVF) process. This means students may obtain a student visa faster however will still need to meet eligibility requirements for both visa and program.

Contact the international office to find out if you are eligible for entry and/or credit.
Email international.office@unisa.edu.au or phone +613 9627 4854.
For further information about various pathways available visit
unisa.edu.au/international-pathways
Off campus
Gain entry into a University of South Australia program with credit for prior learning through an off-campus training provider.

Eynesbury (CRICOS provider code: O0561M)
Eynesbury has been a proven pathway into the University of South Australia since 1994. Eynesbury offers a range of programs that can lead in to either the first or second year of a university bachelor degree.

Eynesbury programs
- Eynesbury Foundation Studies Program (FSP)
- Two-Stage Diploma of Business Studies
- Two-Stage Diploma of Computing and Information Technology Studies
- Diploma of Business
- Diploma of Computing and Information Technology
- Eynesbury High School (years 10, 11 and 12)

For further information visit eynesbury.navitas.com, email eynesbury@navitas.com or phone +61 8 8302 2031

Eynesbury Pathway
- Foundation Studies Program
  Leads to year 1 of most degree programs
- Two-Stage Diplomas
  Leads to year 1 or 2 of most degree programs

University of South Australia
Year 1 or 2

Technical and Further Education (TAFE) South Australia (CRICOS provider code: O0092B)
The University of South Australia has a formal partnership with TAFE SA where students can apply for a range of packaged program options with credit towards studies in various programs. Students can apply for particular TAFE and University programs at the same time and receive a packaged offer under Streamlined Visa Processing (SVP) (see more information on page 96). Furthermore, many Certificate IV, Diploma and Advanced Diploma qualifications provide entry into several of our programs and credit for previous study may be used to reduce your overall study time.

TAFE SA also offers English Language programs which can be used for entry into some University of South Australia programs.

For further information visit tafesa.edu.au/international, or phone +61 8 8463 5487 or calls within Australia freecall 1800 049 492

TAFE Pathway
- Certificate IV
  Leads to year 1 of selected programs only
- Diploma
  Leads to year 1 or 2 of most degree programs
- Advanced Diploma
  Leads to year 1 or 2 of most degree programs

University of South Australia
Year 1 or 2

Additional pathway providers
The University of South Australia works closely with a wide range of providers offering pathway programs. Further examples of these providers with Adelaide campuses include:

Equals International (CRICOS provider code: O2804C)
With a head office in Adelaide, Equals International is an internationally recognised and Registered Training Organisation offering qualifications that provide pathways into undergraduate studies. Programs focus on integrated health, community services, disability, nursing, business and frontline management, retail, hospitality, children’s services and more.

Careers Australia (CRICOS provider code: O3224D)
Recognised as a leading private college in Australia. Its programs offer opportunities to connect with industry partners and provide pathways into university study. Programs at Careers Australia include diplomas in nursing, counselling, human resource management, accounting, engineering and hospitality.

Le Cordon Bleu (LCB) (CRICOS provider code: O2380M)
Offering successful career pathways through innovative hospitality focused programs. LCB is a world renowned network of educational institutions dedicated to providing the highest level of culinary and hospitality instruction through world-class programs.
How to apply  The application process step by step

1. Find the best program for you

Research your options using this guide or by checking information online.
> programs.unisa.edu.au

2. Check admission requirements

Confirm that you meet all entry requirements including English language, academic entry, program specific requirements and information relevant to your home country. Refer to pages 92-95 for further details.
> programs.unisa.edu.au

If you have further questions about programs or admission requirements at the University of South Australia, you can send your query through to us online. We will respond to your enquiry the next business day. Just follow the instructions online.
> unisa.edu.au/international/enquire

3. Apply

You can apply to study at the University of South Australia via three methods:
> **Online** – this is the preferred option for submitting your application. You can apply for up to six programs using our secure and streamlined service. You can also save your application and return later to continue the process, as well as track the progress of your application.
> unisa.edu.au/international/apply

> **Form** – complete the form at the back of this handbook.

> **Agents** – you can also apply via one the University’s education agents. A list of our agents is available at:
> unisa.edu.au/find-an-agent

Please submit your application at least two months prior to when you wish to commence your students (some students may require more time to ensure they receive their visa).

**Supporting documentation**

Ensure that the following application documents are sent to the University of South Australia to avoid delays:
> Certified copies of academic transcripts – including your institution’s grading system;
> Certified copies of academic graduation diplomas/degrees;
> English test results (eg IELTS or TOEFL) where applicable;
> Detailed syllabi/course outlines of previous studies if you are applying for credit or advanced standing;
> Additional forms or academic and employer references, if required;
> Certified copy of the personal details page and signature page of your passport.

A certified copy is a copy of the original document that has been certified by an official such as a University of South Australia Education Agent, University of South Australia staff member, Justice of the Peace, Notary Public, police officer or examining authority. Please do not send originals as they will not be returned.

4. Application assessment

The University of South Australia or a registered University of South Australia Education Agent will acknowledge receipt of your application. You should be notified of the outcome of your application within one to three weeks (from the date your application and supporting documentation is received). If you are eligible for your chosen program, an offer letter package will be sent to you via email. If you are not eligible, we may suggest an alternative program or pathway studies. Your application will be assessed in accordance with the Selection and entry to programs policy which includes the Guidelines on genuine temporary entry and Guidelines on living costs and evidence of funds. These can be found at:
> unisa.edu.au/international/apply
To accept a place in your offered program you will need to:

- Check the offer letter package carefully to make sure all sections are correct;
- Accept your offer – to accept your offer you will be required to make your Total First Payment. The Total First Payment includes the First Tuition Payment and visa length Overseas Health Cover (OSHC) fee. OSHC is a compulsory medical insurance required by the Australian Government for student visa holders. You can choose for the University to arrange this cover through Bupa or arrange your own visa length OSHC. A family rate will apply for students with an accompanying spouse and/or family members. Along with the Total First Payment, we require a completed Acceptance and Payment Form (Section 3 of your offer letter) and a certified copy of the personal details page and signature page of your passport. Do not make payment before meeting all conditions listed in your offer letter.

How to make payment

The Total First Payment which includes the First Tuition Payment quoted in Australian dollars must be paid along with the visa length Overseas Student Health Cover (OSHC) fee if you choose for the University to arrange your OSHC through Bupa. OSHC is a compulsory medical insurance required by the Australian Government for student visa holders. Tuition payment covers the cost of tuition only and not accommodation, books or living costs. Please note that the fees can vary according to the annual program load and total duration. You may make payment using a credit card, bank draft/cheque or by telegraphic transfer.

Confirmation of Enrolment (CoE) and student visa

Once you have accepted, a CoE document will be issued to you by the University which you can use to apply for a student visa for entry into Australia. We encourage you to apply for your student visa as soon as you receive your CoE. Pre-departure information is available on the new student letter that is forwarded to you with the CoE document.

Prepare for arrival

Once you have accepted your place there are a few things you can do to help prepare for your arrival at the University of South Australia.

- Enrol online – As an international student, you will be able to enrol online from anywhere, giving you the same choice as local students when it comes to organising your timetable.
- Travel bookings – Flights to Australia can be heavily booked during January, February and July so check with your travel agent early for flight bookings. However, you should not confirm bookings until you receive your CoE document. Once you have confirmed your travel arrangements, you can arrange airport pickup and on-arrival accommodation via the University.
- Arrive on time – It is important you arrive on time to start your program with the orientation week as this provides you with vital information and the best possible start to your university career. If you are unable to arrive by the commencement date you may have to defer your offer. Please note: Orientation is compulsory for some programs.
- Orientation – The University’s staff will ensure you receive a warm welcome to Adelaide. Orientation sessions and activities introduce you to life in Adelaide and the University and give you the opportunity to meet other new students.

Any questions?

- unisa.edu.au/international
- Telephone: +613 9627 4854
- Facsimile: +618 8302 9121
- Email: international.office@unisa.edu.au

Freecall
- Australia: 1800 1818 58
- China (Northern): 10 800 61 00 245
- China (Southern): 10 800 261 0245
- Indonesia: 001 803 61 269
- South Korea: 0079 8612 1017
- Taiwan: 00801 611 343

OR contact one of the University of South Australia’s Education Agents via:

- unisa.edu.au/find-an-agent
School of Art, Architecture and Design students worked with academics and industry professionals to bring a splash of colour to the City West Campus.
For more information visit programs.unisa.edu.au/
International Application Form

1. Have you applied to the University of South Australia before?
   [ ] Yes  [ ] No

2. Personal details
   - Family name: 
   - First name: 
   - Middle name: 
   - Date of birth: 
   - Citizenship: 
   - Country of birth: 
   - Passport number*: 
   - Type of visa (eg Student, Temporary Resident): 

   *Please attach a copy of your personal details and signature page of your passport with the application.

3. Address details (Mandatory)
   - Permanent address in home country (please do not use PO box numbers):
     - Number and street: 
     - City: 
     - State: 
     - Post/Zip code: 
     - Country: 
     - Phone: 

   - Address for correspondence (if different to above):
     - Number and street: 
     - City: 
     - State: 
     - Post/Zip code: 
     - Country: 
     - Phone: 

4. Academic qualifications
   - Name of course/award
     - ie. secondary, A Levels, Diploma, Bachelor, etc.
   - Name of school/institution
     - ie. University of South Australia
   - Country/State
     - ie. Australia
   - Language of instruction
     - ie. English
   - Start date
     - ie. month/year
   - Finish date
     - ie. month/year

   If you have not completed your above studies do you intend to complete before starting studies with us?  [ ] Yes  [ ] No

5. Credit/Advanced standing
   - Do you wish to have any completed tertiary studies considered for credit/advanced standing?  [ ] Yes  [ ] No
   - If yes, you must attach detailed syllabuses (curriculum) of courses you have completed. Credit/Advanced standing cannot be assessed without this information.

6. Agent details
   - You can apply directly to the University or via one of our Education Agents. A full list of the University’s agents is at: unisa.edu.au/agent
   - I nominate the following agent and authorise the University of South Australia to release personal information relevant to my application and visa documentation to this agent:

   - Name of agent: 
   - Representative/Agent stamp: 

Note: Research degree applicants must apply online.
7. Financial support

Please indicate your source of financial support and for invoice purposes, please provide the name and contact details of the person or organisation paying your fees.

- I am a private student supported by myself/my family
- I am fully sponsored by my employer (attach documentation)
- I am fully sponsored by an Australian Government Scholarship
- I am fully sponsored by my home government (attach documentation)
- I will apply for financial aid from my government, employer or the Australian Government

Name of sponsor:

8. Program preferences and start date

Your second and third preferences will be processed only if your first choice is unsuccessful.

<table>
<thead>
<tr>
<th>Program code</th>
<th>Program name</th>
<th>Specialisation</th>
<th>Year</th>
<th>Study Period (SP)</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bachelor of Engineering</td>
<td>Civil Engineering</td>
<td>2016</td>
<td>SP2</td>
<td>SP1 January</td>
<td>SP2 February</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SP3 March</td>
<td>SP4 April</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SP5 May</td>
<td>SP6 June</td>
</tr>
</tbody>
</table>

Please select a mode of study

- Internal (Study on campus in Adelaide)
- External (Study in your home country)

If external do you wish to study

- Full-time
- Part-time

9. Overseas Student Health Cover (OSHC)

Please select the type of cover you would like on your offer

- Single cover
- Dual cover
- Multi family cover

10. Declaration

- I declare that the information provided by me in this application is true and accurate to the best of my knowledge. I agree to tell the University of South Australia immediately if there is any change to the information I have given in this application. I have read and understood the University’s Guidelines on Payment and Refund of Fees for International Students set out at unisa.edu.au/international/forms-fees
- I confirm I have sufficient financial resources to pay for travel, tuition and living expenses for myself and any dependants for the duration of my stay in Australia. I understand that if I obtain work in Australia this is considered an opportunity for social interaction and not as a source of income. I am a genuine student and I intend to obtain a successful education outcome and stay in Australia temporarily.
- I authorise the University of South Australia to make enquiries and obtain information and my official records from third parties including but not limited to the Department of Immigration and Border Protection, government bodies, educational institutes previously attended by me, former or current employers and financial institutions. I understand that the University may release my personal information to the University’s partner educational institutions, government departments or any other relevant bodies for verification and assessment. I understand that any information obtained will be kept on record and considered when assessing my application for entry into the program.
- I understand that the University of South Australia may vary or reverse any decision regarding admission or enrolment made on the basis of incorrect, incomplete or fraudulent information or documentation. I understand that the University of South Australia reserves the right to inform other institutions and the relevant government departments of the provision of any such fraudulent documentation or information.
- I agree that if I do not meet the entry requirements for the program I have applied for that I can be considered for an alternative program at the University of South Australia and may have my application forwarded to University’s partner pathway provider the South Australian Institute of Business and Technology (SAIBT).
- I acknowledge that the documents submitted with my application become the property of the University and will not be returned to me.
- I declare that I have read, understood and agree to the above Declaration and acknowledge that checking this box is the equivalent of a signature.

Full name (print): 
Signature: 
Date: 

11. Checklist (Please ensure you have):

- Attached a copy of your personal details and a signature page of your passport and / or visa grant letter (if applicable).
- Attached copies of your qualifications and academic transcripts. You must also include an explanation of the grading system at your home institution (this information is often found on the reverse side of official academic transcripts). English translations are required if the original documents are not in English.
- Attached a detailed syllabus if you wish to be considered for credit.
- Attached any relevant financial support documentation.
- Attached any copies of your IELTS/TOEFL results or other English tests where applicable.
- Signed the declaration.

All documents must be certified copies. A certified copy is a copy of the original document that has been certified with an original stamp by an official such as the University agent, our staff member, Justice of the Peace, Notary Public, police officer or examining authority. Please do not send irreplaceable original documents eg. your degree parchment. University of South Australia does not return documents and they will be destroyed.

Please note: Some programs may require additional information. Please check the program home page for details via programs.unisa.edu.au
Connect with UniSA

Our presence spans the social media landscape, making connecting with us easier than ever before.

Connect with the University of South Australia by following us:

Facebook
facebook.com/UniSA
facebook.com/UniSACityEast
facebook.com/UniSACityWest
facebook.com/unisamagillcampus
facebook.com/UniSAMawsonLakes

Twitter
twitter.com/UniversitySA
twitter.com/UniSAnewsroom

Youtube
youtube.com/unisouthaustralia

Instagram
instagram.com/universitysa

Linkedin
linkedin.com/company/university-of-south-australia

You can also find out more about us at...

Weibo: @studyatunisa
Youku: UniSA
WeChat: 南澳大学中国办公室

Our @SamstagMuseum listed as a top thing to do in #Adelaide in @nytimes ‘52 places to go in 2015’

#worldsbiggestbike
#bigbikechallenge #theydidit
#guinnessworldrecord
#tourdownunder #teamunisa
University of South Australia

Further information
unisa.edu.au/international
Telephone: +61 3 9627 4854 
Facsimile: +618 8302 9121 
Email: international.office@unisa.edu.au

youtube.com/unisouthaustralia
facebook.com/UniSA
twitter.com/UniversitySA
instagram/universitysa
Weibo: @studyatunisa
Youku: UniSA
WeChat: 南澳大利亚中国办公室

Freecall:
Australia: 1800 1818 58
China (Northern): 10 800 61 00 245
China (Southern): 10 800 261 0245
Indonesia: 001 803 61 269
South Korea: 0079 8612 1017
Taiwan: 00801 611 343

The University of South Australia reserves the right to alter, amend or delete any program, fee, course, admission requirement, mode of delivery or other arrangement without prior notice.
Information correct at time of printing (December 2015)
CRICOS provider number 00121B

studyinaustralia.gov.au